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The report comprises four sections:

Foreword

Investment in M&A has been much more buoyant in the UK over the last two years than either business capital investment or foreign direct investment. This, together with the relatively large size of the UK's financial sector compared with other developed countries, means that it is very important that we continue to work to understand how the structure and performance of our economy are impacted by different business approaches. In this context, the annual report prepared by EY on the performance of portfolio companies for the BVCA provides an important insight into how private equity (PE) impacts many aspects of performance at large UK businesses.

In aggregate, the portfolio companies under PE ownership have shown positive growth in employment, investment, productivity, revenue, profits and returns to investors, supporting the high financial leverage that is a feature of the PE business model. Compared with relevant public company and UK-wide private sector benchmarks, the performance of the portfolio companies on employment, investment, compensation and productivity growth is in line or ahead of the comparators, indicating some benefits of the PE ownership model. The most striking difference is in capital productivity with the portfolio companies significantly ahead of public companies in driving improvements in this area.

The analysis is based on a wide range of data using an approach developed over several years, hence we can be confident in the results while accepting variations in the make up of portfolio versus public companies means we should always be careful in drawing definitive conclusions. Given the number of companies in the dataset, the specific reasons behind movements in metrics cannot be inferred simply based on the data received as there may be other internal and external factors to consider. The results presented in this report provide no evidence of any adverse macroeconomic impact from PE ownership of these large UK businesses. It also seems reasonable to conclude that there is little difference in many measures of performance between portfolio companies and their comparators in public companies – other than in investment performance where the PE-owned portfolio companies generate far greater returns to investors from a mix of additional leverage and strategic outperformance. The differences in the levels of activity in financial markets compared to capital investment and FDI are interesting, especially given the concerns over productivity amongst UK policy-makers, and it would be worth seeing if there are lessons that can be drawn from these trends.

Mark Gregory

Chief Economist, Ernst & Young LLP



Objectives and fact base

What are the objectives of this report?

➤ The objective of this annual report is to present independently prepared information on key stakeholder questions, in order to inform the broader business, regulatory and public debate on the impact of PE ownership on large UK businesses.

What are the distinctive features of the PE business model?

➤ The distinctive features of the PE business model include controlling ownership of its portfolio company investments, the use of financial leverage, and its investing horizon.

What are the criteria used to identify portfolio companies and how are they applied?

Portfolio companies are identified at the time of their acquisition, based on criteria covering their size by market value, the scale of their UK activities and the remit of their investors. The criteria and their application are independently determined by the PERG.

How robust is the data set used in this report?

The aggregated data in this report covers 93% of the total population of portfolio companies. This year, compliance for the current portfolio companies was 49 out of 55, or 89%.

What is the time period and coverage of the measures used to evaluate performance?

The two main measures used in this report cover: a) the entire period of PE ownership of all the portfolio companies, i.e., from initial acquisition to latest date or exit; and b) the latest year-on-prior-year comparison of the current portfolio companies.

What performance measures are presented in this report and how do they interrelate?

➤ This report presents a range of performance measures to test the impact of PE ownership on the portfolio companies – resources, productivity, trading, leverage and investor returns.

How accurate are the individual portfolio company submissions?

- ► The portfolio company submissions are drawn from key figures disclosed in published, independently audited annual accounts.
- The data returned to EY is checked for completeness and iterated with the PE firms as required.

What are the objectives of this report?

The objective of this annual report is to present independently prepared information on key stakeholder questions, in order to inform the broader business, regulatory and public debate on the impact of PE ownership on large UK businesses.

This study by EY reports on the performance of the large UK businesses (the portfolio companies) owned by PE investors that meet the criteria determined by the PERG. It forms part of the actions implemented by the PE industry to enhance transparency and disclosure as recommended in the Guidelines proposed by Sir David Walker in November 2007.

By aggregating information on the businesses that meet a defined set of criteria at the time of their acquisition, there is no selectivity or performance bias in the resulting data set. This is the most accurate way of understanding what happens to businesses under PE ownership.

Key questions of interest to the many stakeholders in the portfolio companies that are addressed in this report include:

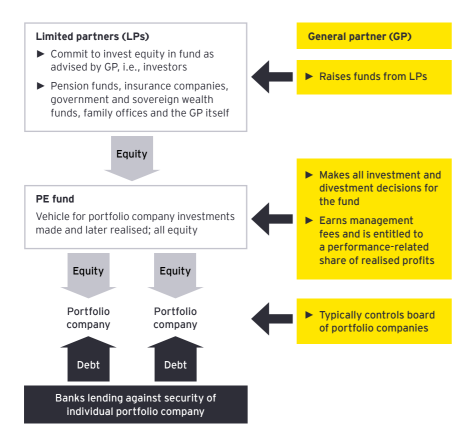
- ► Do portfolio companies create jobs?
- How is employee compensation affected by PE ownership, e.g., pay and pension benefits?
- Do portfolio companies increase or decrease investment in capital expenditure, R&D and bolt-on acquisitions or partial disposals?
- What are the levels of financial leverage in the portfolio companies and how do they change over time?
- ▶ How does labour and capital productivity change under PE ownership?
- ▶ Do companies grow during PE ownership?
- ► How do PE investors generate returns from their investments in portfolio companies? How much is attributable to financial engineering, public stock market movement, and strategic and operational improvement?

The findings of this report constitute a unique source of information to inform the broader business, regulatory and public debate on the impact of PE ownership, by evidencing if and how its distinctive features (including investment selection, governance, incentives and financial leverage) affect the performance of large UK businesses.

This is the 12th report covering performance data up to a latest date of June 2019. It is written to be read as a stand-alone report, with comparisons with prior years' findings included for reference.

What are the distinctive features of the PE business model?

The distinctive features of the PE business model include ownership of its portfolio company investments, the use of financial leverage, and its long-term investing horizon.



Note: some PE-like investors (as defined by the PERG) have a different business model.

Distinctive features of the PE business model

Ownership of portfolio companies

- The PE fund typically acquires all or a majority of the equity in its portfolio companies, giving it (as advised by the GP) control of the board, strategy, management and operations of the company.
- Most other financial investors (e.g., hedge funds and public equity funds) acquire minority shareholdings with no direct influence over management or strategy.

Use of financial leverage

- ► In acquiring portfolio companies, third-party debt is used; this is secured on the portfolio company itself, alongside equity provided by the PE fund.
- ► The leverage levels applied to portfolio company investments are typically higher than public company benchmarks.

Long term

- ▶ LPs make an investment commitment to a PE fund of c.10 years.
- Typically, equity capital is invested for the first five years and realised in the second five years.
- ► The typical investment horizon is three to seven years per portfolio company investment (the average in this study is six years).
- ► There are restrictions on withdrawing commitments from the fund, thereby allowing a long-term investment period. This is in contrast to many other financial investors (e.g., hedge funds and public equity funds) which invest in publicly traded shares that have few restrictions on buying or selling.

What are the criteria used to identify portfolio companies and how are they applied?

Portfolio companies are identified at the time of their acquisition, based on criteria covering their size by market value, the scale of their UK activities and the remit of their investors. The criteria and their application are independently determined by the PERG.

- ► The criteria for identifying portfolio companies and their application, are determined by the PERG (see private equity reporting group.co.uk for details of composition and remit).
- ► A portfolio company, at the time of its acquisition, was:
 - "Acquired by one or more PE firms in a public to private transaction where the market capitalisation together with the premium for acquisition of control was in excess of £210 million, and either more than 50% of revenues were generated in the UK or UK employees totalled in excess of 1,000 full-time equivalents"

Or

- "Acquired by one or more PE firms in a secondary or other non-market transaction where enterprise value at the time of the transaction is in excess of £350 million, and either more than 50% of revenues were generated in the UK or UK employees totalled in excess of 1,000 full-time equivalents"
- ▶ PE firms are those that manage or advise funds that own or control portfolio companies, or are deemed, after consultation on individual cases by the PERG, to be PE-like in terms of their remit and operations.

- ► The companies, and their investors, that met the criteria were identified by the BVCA, then approved by the PERG.
- ➤ As in prior years, the portfolio companies that volunteered to comply with the disclosure aspect of the guidelines, but did not meet all of the criteria above at acquisition, are excluded from this report.

What are the criteria used to identify portfolio companies and how are they applied?

Movements in the number of portfolio companies

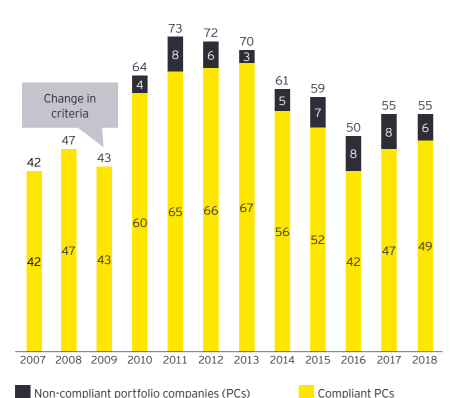
	Exits													
	2005-06	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	Total
At 1 January		37	42	47	43	64	73	72	70	61	59	50	55	
Portfolio companies introduced/excluded with changes in PERG criteria					12	4		(2)			(2)		(1)	11
Acquisitions of portfolio companies		10	5		11	8	7	10	7	11	5	13	10	97
Exits of portfolio companies	(9)	(5)		(3)	(2)	(3)	(8)	(10)	(16)	(13)	(12)	(8)	(9)	(97)
Portfolio companies at 31 December		42	47	43	64	73	72	70	61	59	50	55	55	
Exits and re-entrants		1			1	1	3	5		1	3	3	1	19
Number of exits by IPO							1	3	8	5	2	0	0	19

- ▶ In 2010, the criteria used to determine the portfolio companies were changed by the PERG, by lowering the entry enterprise value threshold. This brought in a total of 16 new portfolio companies. In 2012, the PERG decided that one PE-like investor entity that owned two portfolio companies had restructured in such a way that it was no longer PE-like. In 2013, the PERG decided that one portfolio company that had made significant disposals and was, as a result, well below the size criteria, would be excluded from the population; a similar decision was taken for another portfolio company in 2016. In 2017 one portfolio company was removed as it no longer had a UK-based ownership structure. In 2018, one portfolio company was removed due to restructuring which diluted ownership below the threshold requirements for the population.
- ▶ In 2017, the PERG undertook a consultation process to establish which portfolio companies are 'infrastructure-like' and therefore should be excluded from the list of portfolio companies. This resulted in the exclusion of Thames Water from the 2017 report onwards, Associated British Ports from the 2016 report onwards and Annington Homes from the 2013 report onwards.
- ➤ The effect of PE ownership on a business is evaluated from the date of acquisition to the date of exit. The date of exit is defined as the date of completion of a transfer of shares which means that the PE fund no longer has control, or, in the case of IPO onto a public stock market, the date of first trade.

How robust is the data set used in this report?

The aggregated data in this report covers 93% of the total population of portfolio companies. This year, compliance for the current portfolio companies was 49 out of 55, or 89%.

Number of portfolio companies on 31 December and compliance



- ▶ PE firms were requested to complete a data template for each of their portfolio companies, for the purposes of preparing this report. Individual portfolio company submissions were reviewed by EY teams and accepted or rejected depending on their completeness.
- Compliance by portfolio companies has been above 90% in all bar five years: 2011, 2015, 2016, 2017, and 2018, at 89%, 88%, 85%, 85% and 89% respectively. In many measures of performance, data covers both current portfolio companies as well as those owned and exited. Of this group of 97 former portfolio companies, 14 relate to exits in the period 2005-07 that were not required to submit the full data template. Compliance by the rest is 79 out of 83, or 95%. Therefore, on this measure of current portfolio and exits (CP+exits), the total population is 138 and there is data reported on 128, giving a compliance rate of 93%.
- ► For returns attribution, which is only measured on exits, compliance is 88 out of 97, or 91%; eight of nine exits in 2018 provided data.

How robust is the data set used in this report?

Portfolio companies (as at 31 December 2018)

Portfolio company	GP(s)			
Advanced	Vista Equity Partners			
Alexander Mann Solutions 1	OMERS Private Equity			
Ambassador Theatre Group	Providence Equity, (Exponent Private Equity)			
Calvin Capital	KKR			
Camelot	Ontario Teachers' Pension Plan			
Care UK	Bridgepoint			
Chime Communications	Providence Equity, (WPP)			
CityFibre 1	Goldman Sachs			
Civica	Partners Group			
Clarion Events	Blackstone			
David Lloyd Clubs	TDR Capital			
Domestic and General	CVC Capital Partners			
Edinburgh Airport	Global Infrastructure Partners			
ESP Utilities	3i Infrastructure plc			
esure Group ¹	Bain Capital			
Fat Face	Bridgepoint			
Four Seasons Health Care*	Terra Firma			
Froneri	PAI Partners, (Nestle)			
Gatwick Airport	Global Infrastructure Partners, (Abu Dhabi Investment Authority, CalPERS, National Pension Scheme of South			
	Korea, Future Fund)			
HC-One	Safanad, Formation Capital			
Infinis	3i Infrastructure plc			
IRIS Software Group ¹	ICG, Hg Capital			
JLA 1	Cinven			
Keepmoat	TDR Capital, (Sun Capital)			
LGC	KKR			
London City Airport ²	OMERS Infrastructure, Ontario Teachers' Pension Plan (Alberta Investment Management Corporation, Wren House Infrastructure Management)			
M Group Services 1	PAI Partners			
Miller Homes	Bridgepoint			

Portfolio company	GP(s)
Moto	CVC Capital Partners, (USS)
Motor Fuel Group	Clayton Dubilier & Rice
MyDentist	The Carlyle Group, (Palamon Capital Partners)
NewDay	CVC, Cinven
PA Consulting Group	The Carlyle Group
Parkdean Resorts	Onex
Pizza Express	Hony Capital
Premium Credit	Cinven
Punch Taverns	Patron Capital
PureGym	Leonard Green & Partners
QA Training	CVC Capital Partners
RAC	CVC Capital Partners
Rubix	Advent International
Shawbrook Bank ¹	BC Partners
Stonegate Pub Company	TDR Capital
Tes Global	TPG Capital
Trainline	KKR
Travelodge	Goldman Sachs (GoldenTree Asset Management, Avenue Capital Group)
VetPartners 1	BC Partners
Village Hotels	KSL Capital Partners
Viridian Nutrition	I Squared Capital
Voyage Care	Partners Group, (Duke Street, Tikehau Capital)
Vue Cinemas	OMERS Private Equity (Alberta Investment Management Corporation)
Williams Lea Group	Advent International
Zellis ³ (NGA Human Resources)	
Zenith	Bridgepoint
ZPG ¹	Silver Lake
Portfolio companies in bold text are those GPs	and portfolio companies that have not complied with reporting requirements for

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Notes: * indicates where the GP has provided an explanation for non-compliance 1. Company is new to population 2. Company has complied previously 3. Company is a re-entrant due to change of ownership

How robust is the data set used in this report?

Exits of portfolio companies during 2018

Portfolio company	GP(s)
Anglian Water Group	3i, (Canadian Pension Plan Investment Board, Colonial First State Global Asset Management, IFM Investors)
Callcredit	GTCR
Expro	Goldman Sachs, KKR, (Highbridge Capital Management, Park Square Capital, Arle Capital Partners)
MRH	Lone Star Funds
NGA Human Resources ¹	Goldman Sachs, (Park Square Capital, KKR)
Northgate Public Services	Cinven
Pret a Manger	Bridgepoint
Sky Bet	CVC Capital Partners
The Vita Group	TPG Capital

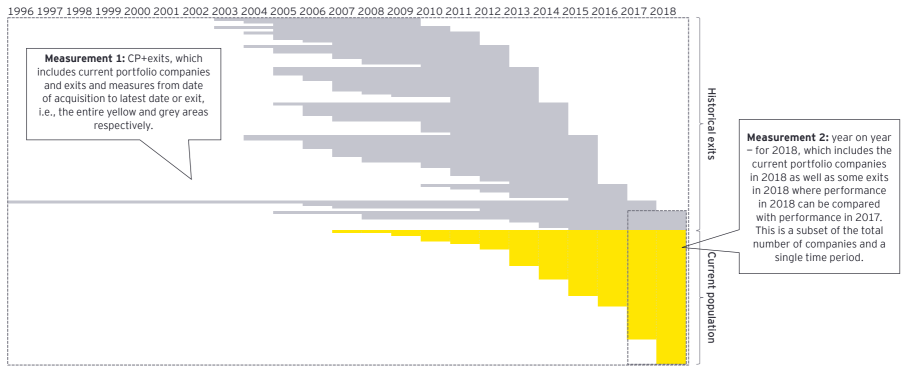
Portfolio companies in **bold** text are those GPs and portfolio companies that have not complied with reporting requirements for the 2018 study.

Notes: * indicates where the GP has provided an explanation for non-compliance 1. Partial divestment not included in analysis

What is the time period and coverage of the measures used to evaluate performance?

The two main measures used in this report cover: a) the entire period of PE ownership of all the portfolio companies, i.e., from initial acquisition to latest date or exit; and b) the latest year-on-prior-year comparison of the current portfolio companies.

Period of ownership of portfolio companies by PE investors



Note: the data set for company exits includes investments realised starting in 2005 versus 2007 for the main data set

What performance measures are presented in this report and how do they interrelate?

This report presents a range of performance measures to test the impact of PE ownership on the portfolio companies – resources, productivity, trading, leverage and investor returns.

Overview of performance measures in this report

Change in resources		Plus change in	Leads to changes in	Plus change in	Leads to equity returns to investors (at exit)	
Labour	Capital	productivity	trading outcomes	financial leverage		
Employment Reported Organic (excluding M&A) Employment cost Average employment cost per head Pension provision Zero-hours contracts	Operating capital employed Tangible fixed assets Operating working capital Capital expenditure R&D M&A investment Dividends (as alternative use of cash to investment)	Labour productivity Capital productivity	Revenue Reported Organic (excluding M&A) Profit, defined as earnings before interest, tax, depreciation and amortisation (EBITDA) Reported Organic (excluding M&A)	Net debt	Returns attribution	

Notes

Where the sample size permits, measures are reported by sector grouping as well as in aggregate.

Many measures are compared with benchmarks of the UK private sector economy and public companies. See section 4 for further details of methodology.

How accurate are the individual portfolio company submissions?

The portfolio company submissions are drawn from key figures disclosed in the published, independently audited annual accounts.

- ➤ The BVCA and EY teams contacted the PE firms in July 2019 and requested a standard data template to be completed for each portfolio company. For exits, the same data template was updated for the final year of PE ownership, as well as data required to complete the returns attribution analysis. While it is the responsibility of the PE firm to ensure compliance, in many cases, the portfolio company submitted the information directly to EY professionals.
- ➤ All of the portfolio companies have annual accounts which have been independently audited. Completion of the data template drew on information available in company accounts and further information that was prepared from portfolio company and PE firm sources. This data enabled analysis, inter alia, of the impact of acquisitions and disposals, and movements in pension liabilities and assets. The data template incorporates a number of inbuilt consistency and reconciliation checks, and also requires key figures to be reconciled to figures in the annual accounts.
- ➤ The data templates returned to EY were checked for completeness and iterated with the PE firms as required. EY teams undertook independent checks on a sample of the returns against published company accounts. This found no material discrepancies. Data gathering was completed in November 2019.



Questions and key findings

How long does PE invest in the portfolio companies?

▶ The average timeframe of PE investment in the portfolio companies is 5.8 years, i.e., from initial acquisition to exit. The current portfolio companies have been owned for an average of 3.8 years.

Do portfolio companies create jobs?

- ➤ Reported employment under PE ownership has grown by 3.1% per annum. Underlying organic employment growth (removing the effects of bolt-on acquisitions and partial disposals) has grown by 1.5% per annum.
- ➤ Annual employment growth of the portfolio companies is above the private sector benchmark at 1.5% versus 1.3% growth (organic), but below the public company benchmark at 3.1% versus 3.4% growth (reported). The public company benchmark drops to 2.7% when adjusted for an outlier industry.
- Organic employment growth in the portfolio companies in the last year was in line with the long-term average and the private sector benchmark – on both measures, employment growth has improved since a decline in 2016.
- At a company level, there is a wide range of growth and decline in organic employment – reflecting many factors. The overall PE effect is best measured by the aggregate result.

How is employee compensation affected by PE ownership: pay, terms and pension benefits?

- Average employment cost per head in the portfolio companies has grown by 2.9% per annum under PE ownership.
- ► Average annual employee compensation growth under PE ownership is above the UK private sector benchmark, at 2.9% versus 2.7%.
- Year-on-year growth in average employment cost per head was 2.8% in 2018, broadly in line with the long-term trend but below the UK private sector benchmark of 3.5% over the same period.
- More than 40% of the jobs in the portfolio companies are for part-time work with annual compensation of less than £12,500, just over double the proportion of the UK private sector. This is explained by a sector focus on healthcare and consumer services where there is a much higher mix of part-time work.
- Zero-hours contracts account for 6.2% of jobs in the portfolio companies, above the economy-wide benchmark of 5.5%.
- ➤ There have been a few restrictions on existing company defined benefit pension schemes under PE ownership. The aggregated value of liabilities of defined benefit schemes of current portfolio companies exceeds the value of assets; the average time to pay off the deficit is estimated as 6.9 years.

Questions and key findings

Do portfolio companies increase or decrease investment in capital expenditure, R&D and bolt-on acquisitions or disposals?

- ► Investment in operating capital employed in the portfolio companies has grown by 2.2% per annum.
- ► The portfolio companies have grown operating capital employed at a slightly slower rate than public company benchmarks, at 2.2% per annum versus 2.4% per annum.
- ► Annual growth in operating capital employed was 4.5% in 2018, in line with the 4.3% growth in 2016.
- Of the current portfolio companies, 42% have made bolt-on acquisitions, while 11% have made net partial disposals, showing investment in bolt-on acquisitions ahead of partial disposals.
- ▶ PE investors, in aggregate, have used free cash flow and additional thirdparty debt to increase investment in the current portfolio companies.

How does labour and capital productivity change under PE ownership?

- ► Labour and capital productivity have grown under PE ownership, by 1.4%-2.4% and 6.9% per annum respectively.
- Annual growth in labour productivity in the portfolio companies of between 1.4% and 2.4% is broadly in line with public company and economy-wide benchmarks.
- Gross value added (GVA) per employee of portfolio companies increased by 3.7% year-on-year versus 2017, ahead of the UK private sector benchmark of 2.1% per annum.
- ► Capital productivity growth in the portfolio companies exceeds public company benchmarks, at 6.9% versus 1.2% growth per annum.

Do PE-owned companies grow?

- ➤ Since acquisition, the portfolio companies have grown reported revenue by 7.1% per annum and profit by 4.4% per annum; organic revenue and profit have grown at 5.1% and 3.2% per annum respectively.
- ► Revenue and profit growth of the portfolio companies is broadly in line with public company benchmarks with slightly faster revenue growth and comparable profit growth of 7.1% and 4.4% per annum respectively.
- ➤ The portfolio companies reported higher organic profit growth in 2018 versus prior years.

Questions and key findings

What are the levels of financial leverage in portfolio companies?

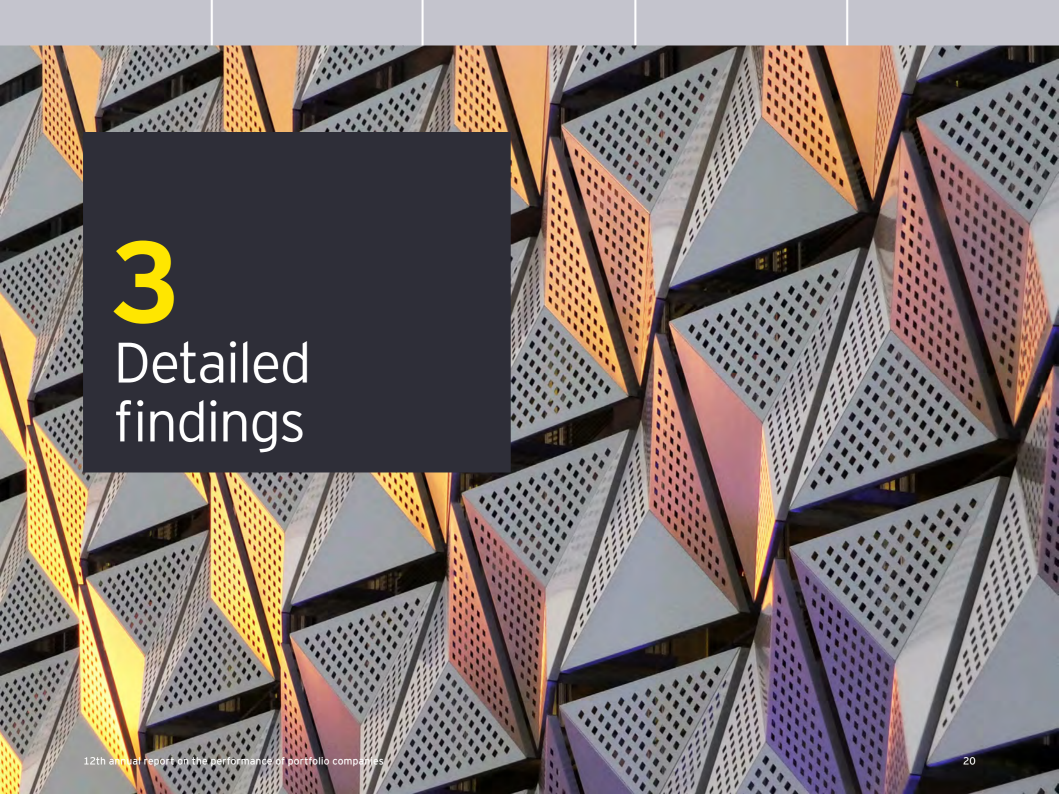
- ► In aggregate the portfolio companies had an average leverage ratio of 6.7 debt to EBITDA at acquisition and 6.2 at latest date or exit. Excluding infrastructure assets, these leverage ratios were 6.9 at acquisition and 5.4 at latest date or exit.
- ➤ Portfolio companies have much higher levels of financial leverage than public companies: 54% of portfolio companies have a debt-to-EBITDA ratio above 5x versus 5% of publicly listed companies.

How do PE investors generate returns from their investments in the portfolio companies? How much is attributable to financial engineering, public stock market movement, and strategic and operational improvement?

- The equity return from portfolio company exits is 3.4x public company benchmark; over half of the additional return is due to PE strategic and operational improvement and the rest from additional financial leverage.
- While the results vary over time, the components of the gross return from PE strategic and operational improvement and additional financial leverage are greater than the equivalent public stock market return.

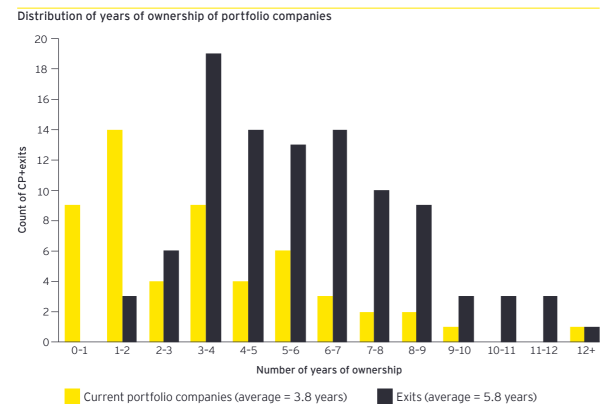


In aggregate, the portfolio companies under PE ownership have shown positive growth in employment, investment, productivity, revenue, profits and returns to investors, and supported the high financial leverage that is a feature of the PE business model. PE owners have invested more in bolt-on acquisitions than they have realised in partial disposals, that have added to the positive underlying organic trends. Compared with relevant public company and UK-wide private sector benchmarks, the performance of the portfolio companies on employment, investment, compensation and productivity growth is in line or ahead of their comparators, indicating some benefits of the PE ownership model. The gross financial returns from the equity investments in the portfolio companies are three or four times greater than the public stock market benchmark – benefitting from both additional financial leverage as well as strategic and operational outperformance.



How long does PE invest in the portfolio companies?

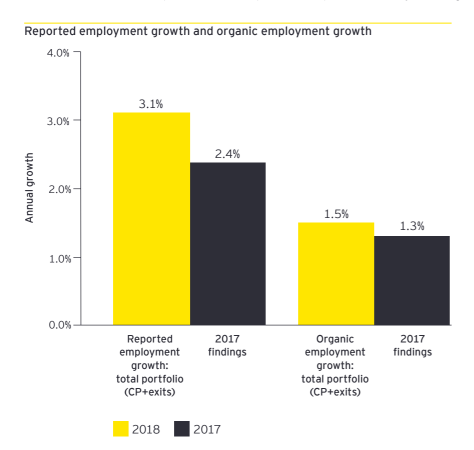
The average timeframe of PE investment in the portfolio companies is 5.8 years, i.e., from initial acquisition to exit. The current portfolio companies have been owned for an average of 3.8 years.



- ➤ The PE business model seeks to achieve an investment return to its investors (pension funds, insurance funds, etc.) by realising greater equity proceeds through the sale, and in dividends through ownership of portfolio companies, than its initial equity investment at the time of acquisition.
- ▶ The PE business model is long term:
 - For the 97 portfolio companies that have been exited since 2005, the average length of ownership is 5.8 years.
 - ► For the current group of 55 portfolio companies, the average length of PE ownership is 3.8 years at 31 December 2018.
- ▶ Looking at the profile of the historical exits as the best measure of the length of PE ownership, of the 97 exits, 91% were owned for more than three years and 57% were owned for more than five years.

Note: the data set for portfolio company exits includes investments realised starting in 2005 versus 2007 for the main data set.

Reported employment under PE ownership has grown by 3.1% per annum. Underlying organic employment growth (removing the effects of bolt-on acquisitions and partial disposals) has grown by 1.5% per annum.

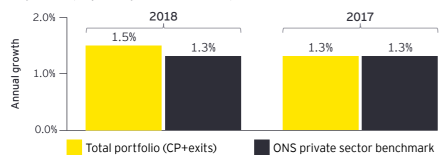


- ➤ At the time of acquisition by PE investors, portfolio companies had 560,000 jobs (including UK and international locations). At the latest year end or date of exit, this same group of companies had increased the number of jobs to 677,000 (an additional 117,000 jobs). Annually, this amounts to a growth rate of 3.1%.
- Additional, private data has been obtained from each portfolio company to isolate the effect of bolt-on acquisitions and partial disposals that may distort reported employment trends. The underlying annual organic employment growth rate is 1.5% per annum or c.48% of total reported employment growth. Higher reported versus organic employment means that there were more jobs added by bolt-on acquisitions than lost via partial disposals. Both growth rates are higher than the findings published in last year's report.

Sector	Reported employment growth	Organic employment growth
Consumer	4.3%	2.4%
Industrials	-3.0%	-2.4%
Infrastructure	3.5%	0.9%
Healthcare	2.7%	2.0%
Other	6.0%	2.4%

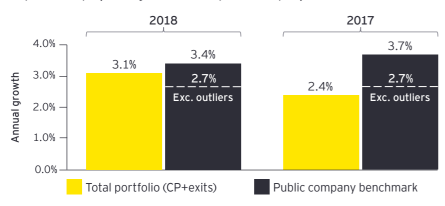
Annual employment growth of the portfolio companies is above the private sector benchmark of 1.3% (organic) but below the public company benchmark of 3.4% (reported).

Organic employment growth versus UK private sector benchmark



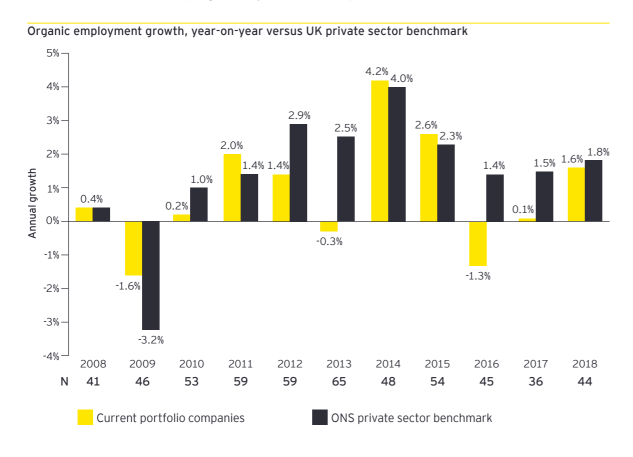
- ➤ Organic employment growth can be benchmarked to statistics from the Office for National Statistics (ONS) which report on economy-wide employment trends for the UK private sector. Comparing relevant time periods, the 1.5% average annual organic employment growth rate of PE-owned companies is slightly above the UK private sector employment growth as a whole.
- ▶ It should be noted that the private sector benchmark includes companies of all sizes. While the data sets are not readily comparable, the ONS research shows that large companies (defined as >250 employees) have achieved slower employment growth than the private sector overall. This suggests that on a more comparable basis, the portfolio companies are performing ahead of the private sector benchmark.

Reported employment growth versus public company benchmark



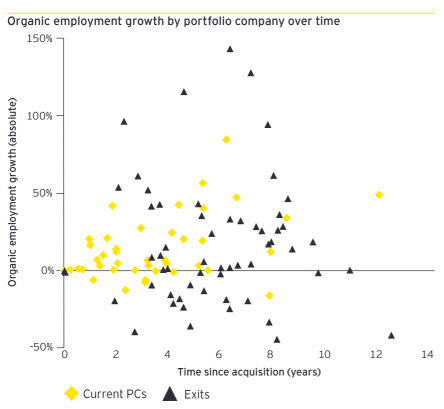
- Reported employment growth figures, as disclosed in annual reports by the portfolio companies and public companies, can also be compared, although these figures include the effects of bolt-on acquisitions and partial disposals.
- ➤ The reported employment growth of the portfolio companies of 3.1% per annum is slightly below a size-, sector- and time-matched public company benchmark of 3.4% per annum. The benchmark is materially affected by the healthcare sector, as in 2017; excluding this, the reported employment trends are broadly comparable.

Organic employment growth in the portfolio companies in the last year was in line with the average and the private sector benchmark – on both measures, employment growth has improved since a decline in 2016.



- Looking at the year-on-year trend in organic employment growth, 2018 saw a return to growth in organic employment, yet it was still below the annual growth rates in 2014-15. The low organic growth in 2017 compared with 2018 is partly explained by outliers, where one or two results can affect the portfolio company figures. In 2017, while not shown separately, a large healthcare employer experienced a substantial reduction in jobs.
- The ONS private sector benchmark growth was just above that of the portfolio companies in 2018.

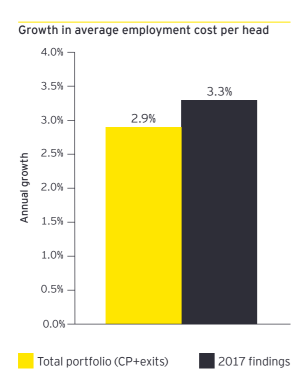
At a company level, there is a wide range of growth and decline in organic employment – reflecting many factors. The overall PE effect is best measured by the aggregate result.



Note: absolute employment growth is measured as change in employment from the time of investment to exit or latest date, divided by employment at time of investment.

- ➤ At the individual portfolio company level, there is a wide range of outcomes in organic employment growth. Some portfolio companies show high levels of organic employment growth, whilst others show high levels of decline in employment. This range of individual portfolio company outcomes reflects many factors, including market conditions, expansion or reduction in capacity, and focus on growth or productivity.
- ➤ The chart shows the total change in organic employment (growth or decline) under PE ownership, measured against length of ownership with a wide dispersion of results.
- ➤ The aggregated effect (the correct way to assess any systematic effect of PE ownership on the performance of the portfolio companies) is net growth in organic employment.

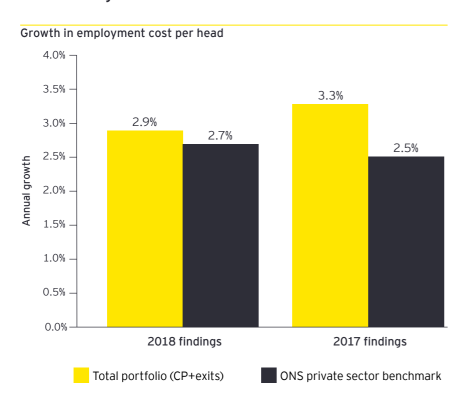
Average employment cost per head in the portfolio companies has grown by 2.9% per annum under PE ownership.



- ➤ This report uses average employment cost per head as the measure of employee compensation. It is noted that this metric will not equate exactly to like-for-like change in employee compensation, due to changes in the composition of companies, numbers of employees at differing pay levels and terms, changes in taxes, working hours, bonus schemes, overtime rates and annual base pay awards.
- ► The average employment cost per head has grown by 2.9% per annum under the entire period of PE ownership, slightly below the 2017 findings.

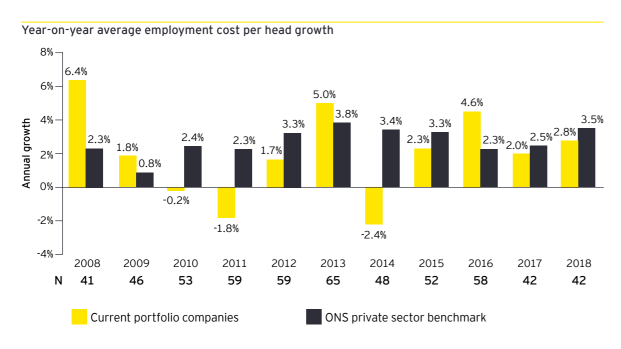
Sector	Growth in average employment cost
Consumer	1.7%
Industrials	2.6%
Infrastructure	5.5%
Healthcare	1.1%
Other	2.7%

Average annual employee compensation growth under PE ownership is in line with the UK private sector benchmark, at 2.9% versus 2.7% annual growth.



➤ The average annual employment cost per head growth of 2.9% in the PEowned portfolio companies is in line with the ONS private sector benchmark of 2.7% over comparable time periods.

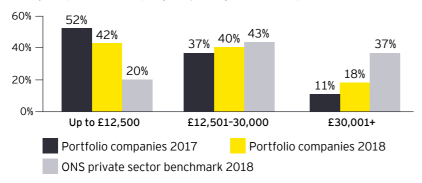
Year-on-year growth in average employment cost per head was 2.8% in 2018, broadly in line with the long-term trend but below the UK private sector benchmark of 3.5% over the same period.



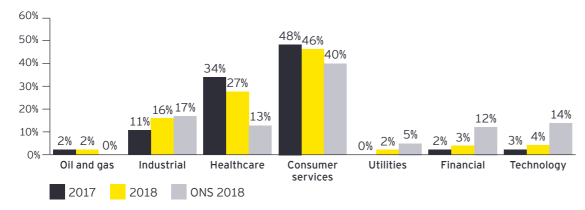
- The year-on-year growth in average employment cost per head for the portfolio companies is variable, particularly when compared with the overall stable pattern of average compensation increases in the UK private sector as a whole since the downturn in 2009.
- Part of the variability in the portfolio company data is due to major changes taking place at one or more portfolio companies in a year that influence the overall result.
- ► In 2018, the average employment cost per head in the portfolio companies grew by 2.8%, slightly below the ONS benchmark of 3.5%. This excludes two outliers, which made large bolt-on acquisitions of companies with lower employment costs per head, which has the effect of lowering the average employment cost per head in the portfolio companies.

More than 40% of the jobs in the portfolio companies are for part-time work with annual compensation of less than £12,500, just over double the proportion of the UK private sector. This is explained by a sector focus on healthcare and consumer services where there is a much higher proportion of part-time work.

Percentage of portfolio company UK jobs by annual compensation band

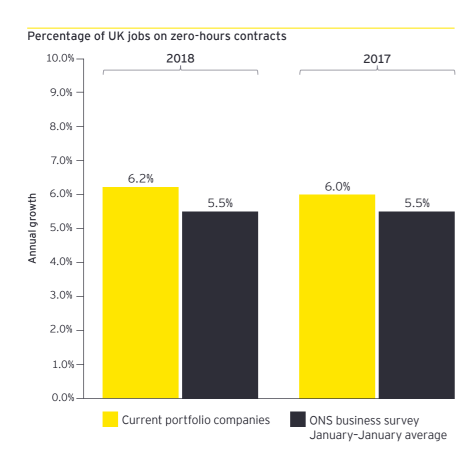


Percentage of portfolio company UK jobs by sector



- Data on employment by annual compensation has been required from the portfolio companies since 2014, in order to further understand employment trends and practices.
- ➤ The portfolio companies have a higher proportion of part-time jobs earning less than £12,500 per annum, which decreased in 2018, yet still accounted for 42% of total jobs. This stands well above the UK private sector as a whole where 20% of jobs are in this compensation range.
- ▶ One reason for the large number of part-time jobs in the portfolio companies is the sector mix, with the portfolio companies overrepresented in healthcare (e.g., care homes) and consumer services (e.g., restaurants), where there is a significant amount of part-time working, and under-represented in the financial and technology sectors. Seventy-three percent of jobs in the portfolio companies are in healthcare and consumer services, versus 53% in the UK private sector.

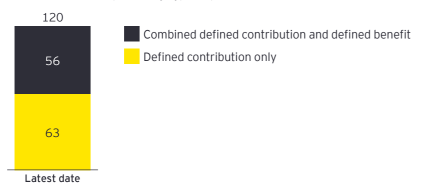
Zero-hours contracts account for 6.2% of jobs in the portfolio companies, slightly above the economy-wide benchmark of 5.5%.



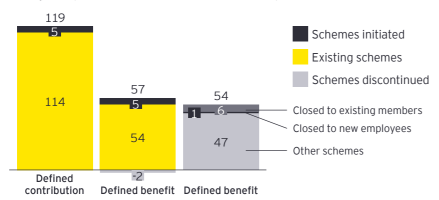
- In addition to data on employment by compensation band, since 2014, the portfolio companies have disclosed the number of jobs on zero-hours contracts.
- Across 35 portfolio companies in 2018, 6.2% of UK jobs were on zero-hours contracts.
- ➤ The 2018 result of 6.2% is slightly above the national average based on data from ONS, which shows that the proportion of all UK employees on zero-hours contracts is 5.5%
- ➤ Within the portfolio companies, there is a concentration of zero-hours contracts, with companies active in the healthcare sector typically having a significant proportion of employees on zero-hours contracts, where this form of employment is more common.
- ► In 2017, five portfolio companies in the healthcare sector were excluded from the analysis as outliers as they had a significant proportion of employees on zero-hours contracts. This brought the percentage of portfolio company employees on zero-hours contracts down to 6.0% from 8.6%. Excluding healthcare companies in the 2018 analysis brings the percentage of portfolio company employees on zero-hours contracts down slightly to 6.0%.

There have been a few restrictions on existing company defined benefit pension schemes under PE ownership.

Distribution of companies by type of pension schemes (CP+exits)

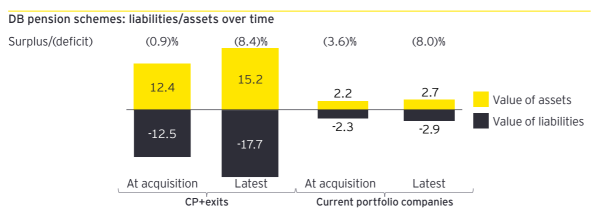


Changes to pension schemes under PE ownership (CP+exits)

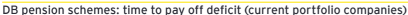


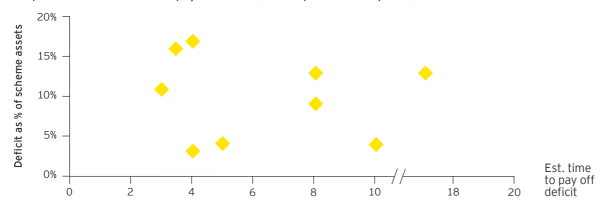
- Out of the 122 portfolio companies that have provided pension information, 120 reported that they offer pension schemes to their employees (63 offer defined contribution (DC) schemes only, 56 offer a combination of defined benefit (DB) and DC schemes, and 1 offers DB schemes only) and two historical exits reported that they did not provide any pension scheme to their employees.
- ➤ The Pensions Regulator is responsible for reviewing pension arrangements, including at the time of change in ownership. Of the 56 portfolio companies where a DB scheme was in place prior to acquisition, 8 sought approval from the regulator at the time of their investment.
- Under PE ownership, there have been changes to portfolio company pension schemes:
 - At five portfolio companies, new DC schemes have been initiated. In the case of two portfolio companies this was in part due to the fact that there was only a DB scheme at the time of acquisition; in the case of one portfolio company, there was no pension scheme at the time of acquisition.
 - At four portfolio companies, new DB schemes have been initiated and two schemes have been closed.
 - ► In addition, six DB schemes were closed to accruals for existing members and one for new members.

At latest date, the aggregated value of liabilities of DB schemes of current portfolio companies exceeds the value of assets; the average time to pay off the deficit is estimated as 6.9 years.



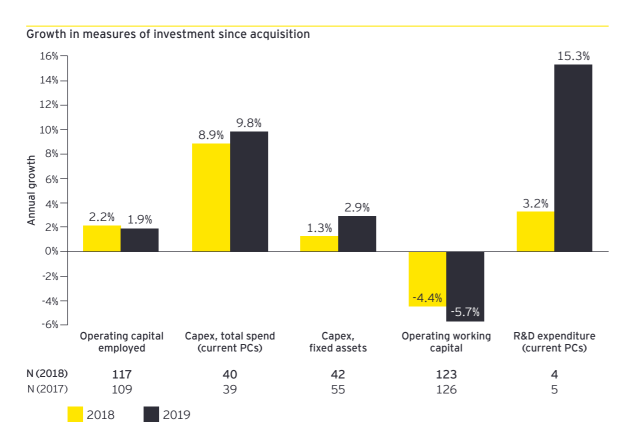
While the assets of DB pension schemes have grown under the period of PE ownership, liabilities have grown faster, resulting in an increase in the accounting deficit, i.e., liabilities in excess of assets.





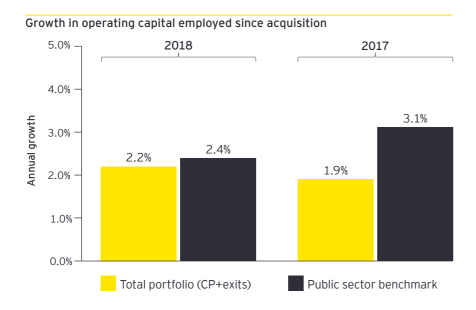
- Of the 22 current portfolio companies offering DB pension schemes, 14 reported deficits:
 - Nine companies reported the estimated time to pay off the deficit, which, on average, is 6.9 years.
 - Five did not provide detail on the estimated time to pay off the deficit or reported that it was 'under discussion'.

Investment in operating capital employed in the portfolio companies has grown by 2.2% per annum.



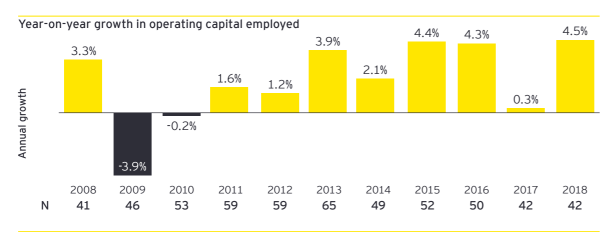
- There has been growth in several measures of investment in the portfolio companies whilst under PE ownership.
- ➤ Operating capital employed has grown at an annual average rate of 2.2%. This measure comprises tangible fixed assets (property, plant and equipment) and operating working capital (stock, trade debtors and creditors). Total capital expenditure in current portfolio companies has grown by 8.9%. This includes investment in brands, intellectual property and other intangible assets, some of which relates to bolt-on acquisitions.
- ➤ The tangible fixed asset capital expenditure relates to investment in property, plant and equipment, and has grown at 1.3%. Operating working capital has decreased by 4.4% per annum.
- A minority of current portfolio companies measure expenditure on R&D, and several of those are in the industrials and technology sectors. For this group, total R&D expenditure grew by 3.2% per annum under PE ownership, though it is important to note the small sample size.
- Compared with findings in 2017, growth in operating capital employed has remained similar in both fixed assets and working capital.

The portfolio companies have grown operating capital employed at a similar rate to public company benchmarks, at 2.2% per annum versus 2.4% per annum.

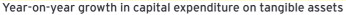


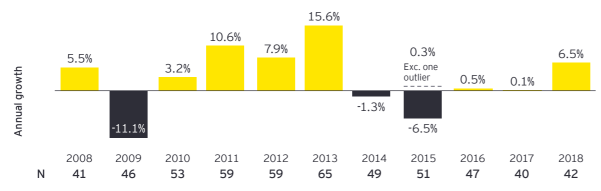
➤ The portfolio companies, in aggregate, have grown operating capital employed by 2.2% per annum during the entire period of PE ownership. The public company benchmark (time and sector matched) shows similar growth in operating capital employed of 2.2% per annum.

Annual growth in operating capital employed was 4.5% in 2018, similar to the 4.4% and 4.3% growth in 2015 and 2016 respectively.



- Year-on-year growth in operating capital employed in 2018 was 4.5%, returning to a similar level in 2015 and 2016.
- Due to the size of the portfolio the overall figures can be skewed by a significant increase or reduction in capital expenditure by one company. A single outlier was excluded from the analysis on the basis of substantial changes in operating capital employed as a result of making a large acquisition. Including this outlier increases the year-on-year growth in operating capital employed in 2018 to 10.6%.

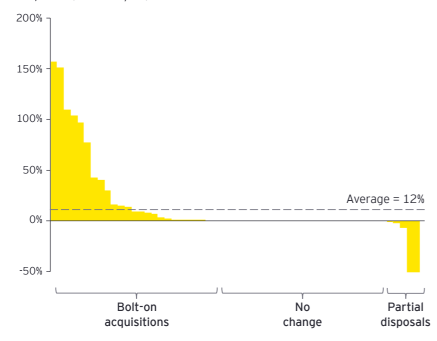




Of the current portfolio companies, 42% have made net bolt-on acquisitions, while 11% have made net partial disposals, showing investment in bolt-on acquisitions ahead of partial disposals.

Revenue impact of bolt-on acquisitions and partial disposals, current portfolio companies

Net revenue impact from acquisitions and disposals (% of first year)



- ▶ In addition to investment in existing businesses, there can be investment in bolt-on acquisitions, as well as release of funds through partial disposals. The chart shows an analysis of the relative significance of all bolt-on acquisitions and partial disposals by individual portfolio companies, by measuring the resulting net revenue growth or decline relative to the first year or base figure.
- ➤ On a net basis, 23 of the 55 portfolio companies (42%) have grown revenue under PE ownership by investments in bolt-on acquisitions, while 6 portfolio companies (11%) have reduced revenue by partial disposals. The overall result is more investment in bolt-on acquisitions than release of funds from partial disposals. Twenty-six portfolio companies (47%) have reported no M&A activity under their current PE owners.
- ➤ There are some portfolio companies where bolt-on acquisitions or partial disposals are material in size relative to the original portfolio company. In the current population, four portfolio companies have made acquisitions that have increased revenue by more than 100%, and two have disposed of more than than 25% of revenue.

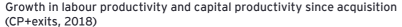
Do portfolio companies increase or decrease investment?

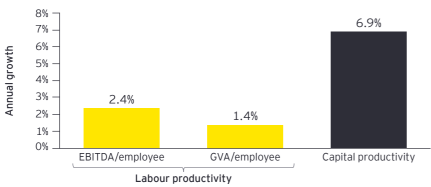
PE investors, in aggregate, have used free cash flow and additional third-party debt to increase investment in the current portfolio companies.

	Net debt (£bn)	Net debt/ EBITDA
Net debt at acquisition	19.1	6.3
Operating cash flow post tax and interest payments, pre capex	(6.5)	
Net funds to equity investors	2.6	
Capital expenditure (organic plus bolt-on acquisitions net of disposals)	13.5	
Increase/(decrease) in net debt	9.6	
Net debt at latest date	28.7	6.7

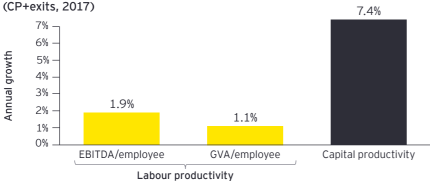
- ► Analysing the cash flows of the portfolio companies allows scrutiny of the sources and uses of funds during the period of PE ownership.
- Since acquisition, the current portfolio companies have generated £6.5bn of free cash flow, i.e., after most investing, financing and tax payments. These funds could have been returned to investors by paying dividends or by paying off third-party debt. While there have been payments to equity investors totalling £2.6bn, this has been more than offset by an aggregate additional investment.
- ➤ To fund this investment in the portfolio companies, third party debt has increased, by a net £9.6bn. As profit (or EBITDA) has grown in-line with net debt, albeit slightly slower, the leverage ratio of net debt to EBITDA has increased slightly from 6.3 at acquisition to 6.7 at latest date.

Labour and capital productivity have grown under PE ownership, by 1.4%-2.4% and 6.9% per annum respectively.





Growth in labour productivity and capital productivity since acquisition

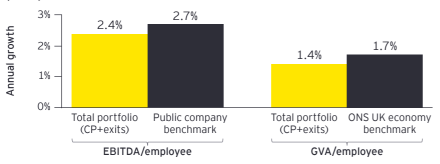


- Economic impact is a function of both changes in productivity and growth in resources. To assess the performance of the portfolio companies in labour productivity, two measures have been analysed:
 - Profit (or EBITDA) per employee, which can be benchmarked to public companies. On this measure, the portfolio companies have grown labour productivity by 2.4% per annum.
 - 2. GVA per employee, which is preferred by economists and can be benchmarked to the UK private sector. On this measure, the portfolio companies have grown labour productivity by 1.4% per annum.
- ► Capital productivity is measured as revenue over operating capital employed. The portfolio companies have grown capital productivity by 6.9% per annum.
- Compared with 2017 findings, labour productivity measured by EBITDA/ employee and GVA/employee have improved, while capital productivity declined slightly.

Sector	Growth in GVA/ employee	Growth in capital productivity
Consumer	0.6%	25.9%
Industrials	5.3%	0.0%
Infrastructure	0.0%	-0.1%
Healthcare	-0.5%	4.0%
Other	2.9%	4.0%

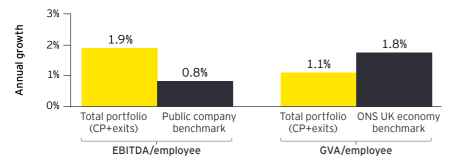
Annual growth in labour productivity in the portfolio companies of between 1.4% and 2.4% is broadly in line with public company and economy-wide benchmarks.

Growth in EBITDA per employee and GVA per employee since acquisition (2018)

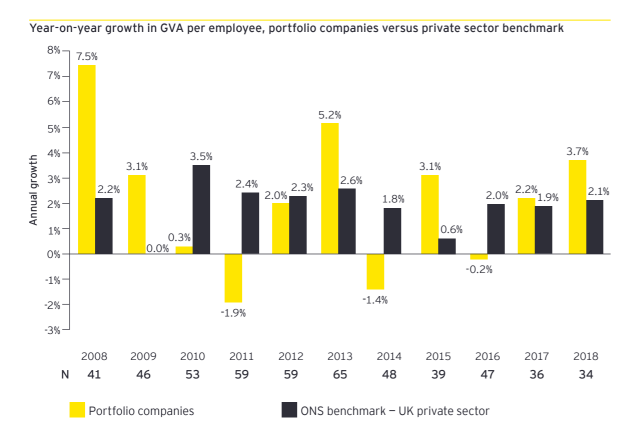


- On a profit-per-head metric, the portfolio companies have seen slightly slower growth in labour productivity compared with the public company benchmark.
- GVA per employee has grown at a similar rate compared with the UK economy.
- ▶ 2018 findings have improved overall compared with the prior year.

Growth in EBITDA per employee and GVA per employee since acquisition (2017)

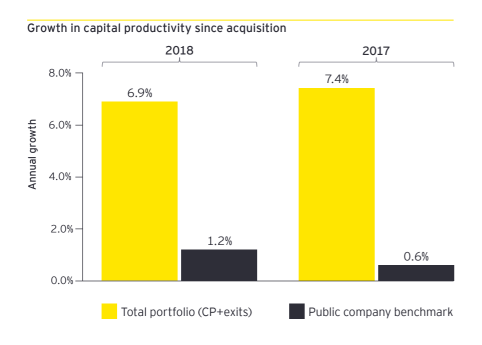


GVA per employee of portfolio companies increased by 3.7% year on year versus 2017, ahead of the UK private sector benchmark of 2.1% per annum.



- Labour productivity in portfolio companies increased by 3.7% in 2018, above private sector benchmark growth of 2.1%.
- ► This increase in labour productivity was driven by portfolio companies' EBITDA and employment cost growth.
- As with other measures in this report, the yearon-year growth in GVA per employee varies in the portfolio companies compared with a more consistent trend in the UK private sector benchmark.

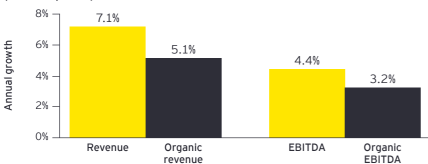
Capital productivity growth in the portfolio companies exceeds public company benchmarks, at 6.9% versus 1.2% growth per annum.



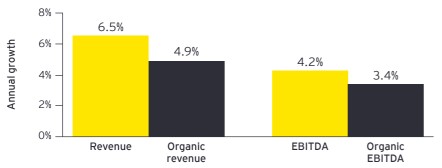
- ➤ There is no economy-wide data reported on capital productivity; hence, capital productivity growth in the portfolio companies is compared with the public company benchmark. This shows that the portfolio companies have grown capital productivity faster, by 6.9% per annum versus 1.2% per annum.
- ➤ Given that the absolute growth in capital employed is small relative to the initial amount, it seems most likely that the portfolio companies have been more effective in generating revenue growth from existing investments compared with the public company benchmark. Public companies have grown capital employed faster and have not diluted capital productivity but neither have they improved it.

Since acquisition, the portfolio companies have grown reported revenue by 7.1% per annum and profit by 4.4% per annum; organic revenue and profit have grown by 5.1% and 3.2% per annum respectively.





Reported and organic revenue and EBITDA growth since acquisition (CP+exits, 2017)

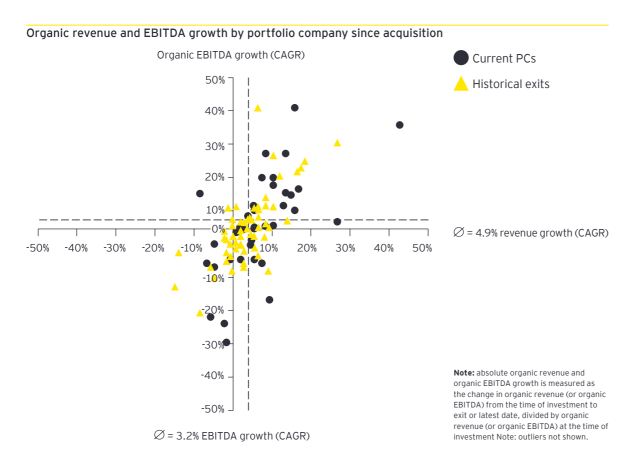


- ➤ Reported revenue and profit (EBITDA) annual growth over the entire period of private ownership to date is, on average, 7.1% for revenue and 4.4% for profit.
- Organic revenue and profit annual growth rates (excluding the effect of bolt-on acquisitions and partial disposals) are 5.1% and 3.2% respectively. As with other measures, there is variation by sector, with consumer and infrastructure showing the fastest organic profit growth rates; all industries, excluding infrastructure, are showing equally strong organic revenue growth.

Sector	Organic revenue growth	Organic EBITDA growth
Consumer	5.1%	4.3%
Industrials	5.7%	-1.5%
Infrastructure	2.1%	4.7%
Healthcare	4.8%	2.2%
Other	6.5%	3.1%

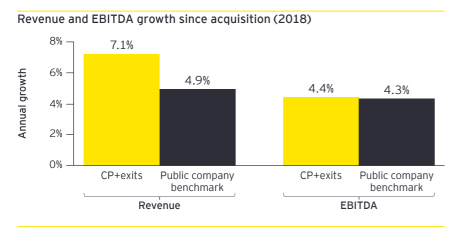
▶ 2018 results are in line with 2017 on all of these measures.

At the individual portfolio company level, there is a wide range of performance in organic revenue and EBITDA growth.



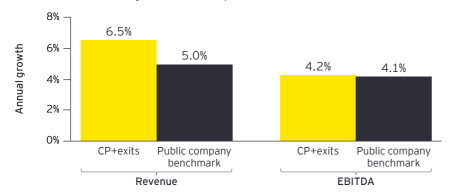
- ► The chart shows the data points of organic revenue and EBITDA growth for each of the current portfolio companies and historical exits, measured as the CAGR from acquisition to latest date or exit. This shows a wide range of outcomes around the average results, similar to the earlier analysis of organic employment growth by portfolio company.
- Individual portfolio company performance is affected by many factors, both external and internal to the business. Not all portfolio companies grow under PE ownership, but some grow very fast. The findings in this report combine all the data to test aggregated results, and to compare them with private and public sector benchmarks.

Revenue and profit growth of the portfolio companies is broadly in line with public company benchmarks with slightly faster revenue growth and comparable profit growth of 7.1% and 4.4% per annum respectively.

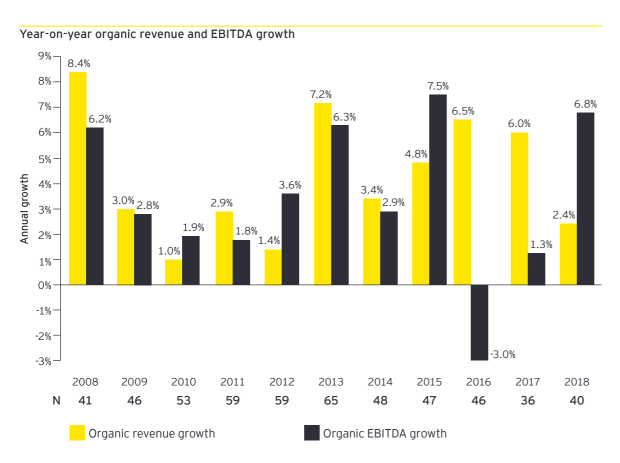


- Reported revenue and profit (EBITDA) performance of the portfolio companies is either slightly above or in line with the public company benchmark.
- ► In terms of drivers of revenue growth, the portfolio companies have shown more growth in capital productivity than growth in operating capital employed, including acquisitions. For public companies, the reverse is true.
- ► In terms of drivers of reported EBITDA growth, portfolio companies show broadly similar trends in employment and labour productivity to the public company benchmark.

Revenue and EBITDA growth since acquisition (2017)



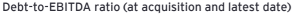
The portfolio companies reported higher organic profit growth in 2018 versus prior years.

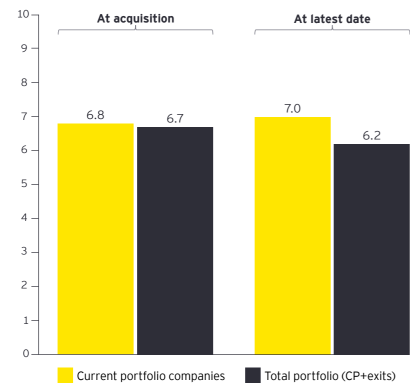


- ▶ 2018 was a year of strong organic growth for portfolio companies, with 2.4% revenue and 6.8% profit growth.
- ➤ The year-on-year growth in organic revenue and EBITDA shows a variable pattern, reflecting the broader economy trend, company-specific factors and change in portfolio sector mix.

What are the levels of financial leverage in the portfolio companies?

All portfolio companies had an average leverage ratio of 6.7 debt to EBITDA at acquisition and 6.2 at latest date or exit.





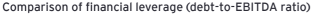
- ► One measure of financial leverage is the ratio of debt to EBITDA, which differs from EBITDA by excluding company cash balances.
- ➤ Across the total portfolio, the leverage ratio averaged 6.7x at the time of initial investment by the PE owners and 6.2x at latest date or exit, indicating that debt has grown but at a slightly lower rate to growth in profit. By sector, leverage has reduced under PE ownership in all sectors except infrastructure, where it has risen from 5.8x to 9.3x.
- Excluding infrastructure assets, the leverage ratio across the rest of the portfolio averaged 6.9x at the time of initial investment and 5.4x at the date latest date or exit.

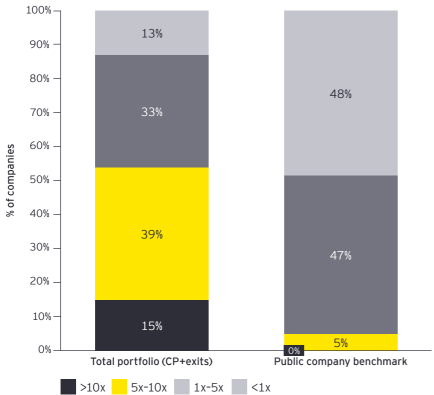
Sector (CP+exits)	Debt to EBITDA at acquisition	Debt to EBITDA at latest date/exit
Consumer	6.8	5.0
Industrials	6.8	5.1
Infrastructure	5.8	9.3
Healthcare	5.3	4.8
Other	8.0	7.0

The current portfolio companies show a slight increase in leverage under PE ownership.

What are the levels of financial leverage in the portfolio companies?

Portfolio companies have much higher levels of financial leverage than public companies: 56% of portfolio companies have a debt-to-EBITDA ratio above 5x versus 15% of publicly listed companies.



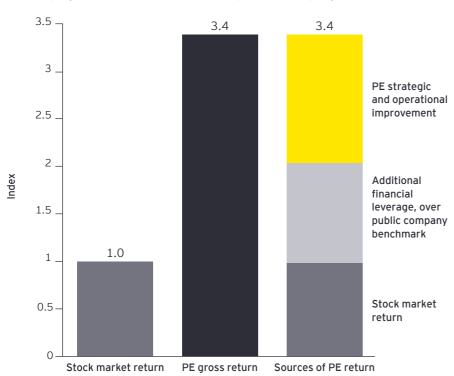


- ▶ One distinctive feature of the PE business model is that it typically uses greater financial leverage than most public companies. More debt and less equity at the time of investment increases the effect of change in enterprise value at exit on equity return, both up and down.
- ➤ On the metric of debt to EBITDA, the portfolio companies (CP+exits) averaged 6.2x compared with the public company benchmark of 2.2x, showing higher levels of financial leverage in the portfolio companies. While 54% of portfolio companies have leverage ratios above 5x, this is true for only 5% of companies in the public company benchmark.
- ▶ It is noted that, unlike public companies, increased financial leverage may not be a long-term feature of the portfolio companies, i.e., after the investment period of the PE investor, the financial leverage may change, reflecting the capital structure of the new owners.

How do PE investors generate returns from their investments in the portfolio companies?

The equity return from portfolio company exits is 3.4x the public company benchmark; over half of the additional return is due to PE strategic and operational improvement, and the rest from additional financial leverage.

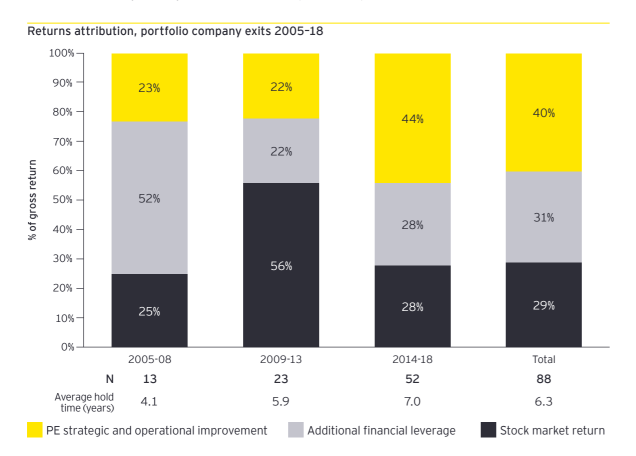
Gross equity return and sources of return, portfolio company exits 2005-18



- ➤ The portfolio companies owned and exited by their PE owners achieved an aggregate gross equity investment return significantly in excess of benchmarked public companies, by a factor of 3.4x (compared with the equity return from investment in public companies matched by sector and over the same timeframe as each portfolio company investment).
- ► For public companies and PE, the measure of gross return is before the fees and charges incurred by investors, which are higher in PE than in public equity.
- ➤ The source of the PE return over and above public company return comprises the amount attributable to additional financial leverage and PE strategic and operational improvement.

How do PE investors generate returns from their investments in the portfolio companies?

While the results vary over time, the components of the gross return from PE strategic and operational improvement and additional financial leverage are greater than the equivalent public stock market return.



- Analysing the sources of PE returns over time, here expressed by year of exit of the portfolio companies, shows some variation but also a consistent element of PE strategic and operational improvement.
- Within the equity return due to additional leverage, it is noted that a part of this is due to the estimated tax shield benefit, i.e., as interest on third-party debt is tax deductible, the annual cost of additional debt is partially offset by a reduction in corporation tax payable versus equity financing. Over the time frame of the PE investment, this annual improvement in cash flow from lower tax payments accrues to equity holders; in aggregate, it is estimated to be a small part of the equity gain from additional leverage.



Basis of findings

How is the portfolio company data aggregated?

The findings in this report are aggregated across all portfolio company data points, to give insights into the systematic effects of PE ownership of the portfolio companies.

Is the profile of the portfolio companies skewed by sector or size?

- ➤ The portfolio companies are skewed towards the healthcare and consumer services sectors, accounting for 73% of employment versus 53% in the UK private sector as a whole, and under-indexed in the financial sector; the portfolio companies are smaller than the public companies that make up the public company benchmark used in this report.
- There is variation by sector across many of the performance measures in this report. Consumer and infrastructure sectors tend to perform above the other sector groupings, whilst industrials tends to perform the worst.

How are the benchmarks derived and calculated?

► The benchmarks used in this report are compiled from published information, matched by sector and timeframe to individual portfolio companies, and aggregated using the same methodology as for portfolio company results.

What is the returns attribution methodology?

➤ The returns attribution methodology separates out the effects of additional financial leverage and public stock market performance to test for evidence of outperformance by PE investment in the portfolio companies.

How is the portfolio company data aggregated?

The findings in this report are aggregated across all portfolio company data points, to give insights into the systematic effects of PE ownership of the portfolio companies.

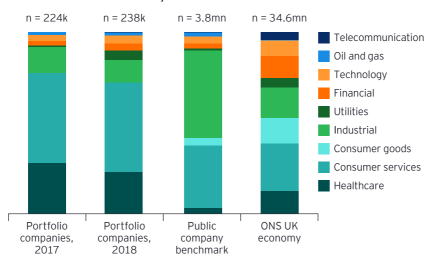
- ➤ The most accurate way of assessing the effect of PE ownership on the portfolio companies is to aggregate all of the data to present a single, overall result. Given the independent control of portfolio company selection criteria by the PERG, the size of the population and the high degree of compliance, these aggregated findings provide insight into several key questions asked about the effect of PE ownership on large UK businesses.
- Aggregating the data across all of the portfolio company data points avoids the bias that originates from selective use of either the best or the worst on any measure – which may be correct individually but is not the right basis of a generalised view on the effect of PE ownership.
- ▶ There are two main average growth measures used in the report:
 - ➤ **CP+exits:** this measures the change from acquisition to the latest date or exit. As a result, it measures performance over the longest time period possible of PE ownership and includes the largest number of data points.
 - ➤ **Year on year:** this measures the change in the current year from the prior year for current portfolio companies.
 - ▶ It should be noted that, for the CP+exits measure, there is a calculation of average growth rates over different time periods across the portfolio companies which creates some inherent inaccuracy. To avoid any significant distortion, the calculated average growth rate is tested against the simple check of percentage total change in factor/average length of holding period.

- Many growth measures, including revenue, profit, organic employment, capital expenditure and cash flow, require a comparison of full current year to full prior year to avoid the error inherent in annualising partial year figures. This means that there is a delay from the time of acquisition by PE investors to when these year-on-year results can be incorporated in the analysis.
- ▶ In all findings, the figures presented include all the data points from the portfolio companies, except in specific situations where it is not possible to include individual companies, e.g., not provided in data template or a negative starting figure on growth rates, where this is noted on the chart. In some measures in some years, the calculated average is affected by the performance of one or two portfolio companies. In a few instances, this is deemed to distort the overall result, in which case the actual result is presented unchanged and a separate bar or line added to show the result if the outlier(s) is excluded.
- ➤ Average growth rates, a frequent performance measure in this report, are weighted averages in order to best measure economic impact: e.g., employment growth rates are weighted on number of employees at acquisition. If numerical averages are used, this is noted.

Is the profile of the portfolio companies skewed by sector or size?

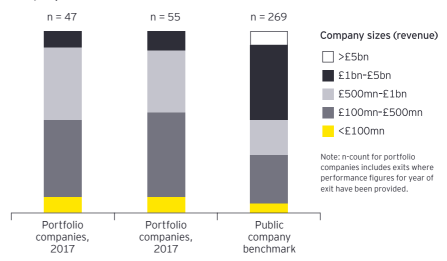
The portfolio companies are skewed towards the healthcare and consumer services sectors, accounting for 73% of employment versus 53% in the UK private sector as a whole; the portfolio companies are smaller than the public companies that make up the public company benchmark used in this report.

Industry sector mix by employment: portfolio companies, public company benchmark and UK economy



- The portfolio companies are active across a wide range of industry sectors, the mix of which has changed as the composition of the portfolio companies evolves.
- Of the current portfolio companies, 73% of employment is in the healthcare and consumer services sectors, compared with 53% in the UK economy. Conversely, Portfolio Company employment in the Financial sector is 3% of the total, compared with 12% for the UK economy as a whole.

Company size mix by number of companies: portfolio companies and public company benchmark



- ➤ The public company benchmark group has been selected on size set at the largest and smallest deal sizes in the entire portfolio company group (CP+exits) from all companies listed on the London market.
- ▶ Within this range, the population of portfolio companies is smaller in terms of revenue size, with a large share of companies below £500mn in annual revenues and relatively few above £1bn.

How are the benchmarks derived and calculated?

The benchmarks used in this report are compiled from published information, matched by sector and timeframe to individual portfolio companies, and aggregated using the same methodology as for portfolio company results.

Sector	Current portfolio companies	Companies in public company benchmark
Consumer services	20	72
Healthcare	6	15
Utilities	6	7
Consumer goods	0	25
Industrials	9	86
Technology	5	28
Financial	7	21
Oil and gas	1	11
Telecoms	1	4
Total	55	269

Public company benchmark

- ➤ There are no readily available benchmarks on company performance to compare with the portfolio companies. Public company benchmarks are prepared as follows:
 - All 632 primary listed companies on the London Stock Exchange (LSE) at 31 December 2018 are considered.
 - ➤ The following are excluded on the basis of no sector overlap: 311 in basic materials and equity investment trusts, OEICs and other financial or non-comparable sector entities (e.g., real estate investment and services, real estate investment trusts, banks, and equity and non-equity investment instruments), 23 companies with market capitalisation of less than £210mn (the size threshold for take-privates in the PERG criteria), 29 companies with market capitalisation of more than £11bn (the market capitalisation of the largest portfolio company over the period of this study).
 - ➤ This results in 269 public companies in the benchmark group, with a sector composition as shown in the table.

Public company data is sourced from Capital IQ and aggregated at the sector level to produce sector benchmarks for each measure over time. Sector benchmarks are matched to individual portfolio companies by sector and also over the same timeframe. The overall public company benchmark result is then aggregated in the same way as for the portfolio companies, e.g., using the same weighting factors.

UK private sector benchmark

➤ For the UK private sector benchmarks, data is sourced from ONS reports. Time periods are matched for each portfolio company and the result is aggregated – again, in the same way as for the portfolio companies, e.g., using the same weighting factors.

What is the returns attribution methodology?

The returns attribution methodology separates out the effects of additional financial leverage and public stock market performance to test for evidence of outperformance by PE investment in the portfolio companies.

- One of the most common measures of investment return used by PE investors is equity multiple, i.e., equity realised divided by equity invested, before all fund level fees and charges. This data, which is not typically disclosed, is provided on the portfolio company data templates.
- ➤ To analyse the sources of any investment return, the returns attribution calculation analyses the gross equity multiple and attributes any equity gain (or loss) to three components:
 - Additional leverage: this is the effect on the equity multiple of the additional financial leverage PE firms place on a company above the average public company sector levels. It is calculated by adjusting the capital structure of each investment to match the average financial leverage levels of public company sector benchmarks; typically, this reduces the amount of debt and increases the amount of equity, thereby reducing the equity return. The adjusted capital structure also takes into account interest savings over the holding period as well as the changes in net debt that took place during ownership; any leveraged dividends received by equity investors are moved to the date of exit, and the exit capital structure is adjusted for dividends. The difference between the original investment equity multiple and the adjusted equity multiple is the effect of additional leverage.
 - Public stock market returns: this is the effect on the equity multiple of underlying gain in the sector which an investor could have achieved by investing in public stock markets. It is calculated by determining the total shareholder return (TSR) earned in the public company benchmark sector over the same timeframe as the PE investment.

- Both measures of equity return capture sector earnings growth, valuation multiple changes and dividend payments. The public stock market return TSR is converted into an equivalent equity multiple figure and compared with the investment return after the adjustment for additional leverage, i.e., when both public equity and PE have the same capital structure.
- ▶ PE strategic and operational improvement: this is the component of the equity multiple that is not explained by additional leverage or public stock market returns, so it captures all the incremental effects of PE ownership versus public company benchmark performance, i.e., in earnings growth, valuation multiple change and dividends. The component of the equity multiple for PE strategic and operational improvement is calculated by subtracting the market return from the equity multiple adjusted for additional leverage.
- Consistent with other analyses in this report, the benchmarks and calculations are applied at the individual portfolio company level and aggregated to produce the overall findings presented in this report.
- ▶ It should be noted that there is no standard methodology for the returns attribution calculation. The methodology in this report has been discussed with the PERG and the Global Capital Committee of the BVCA, and their comments have been incorporated.

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