

IT Key Metrics Data 2023: End-User Services Measures — Executive Summary

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Initiatives: [Technology Finance, Risk and Value Management](#); [I&O Operations Management](#); [I&O Organizational Strategy](#)

This research provides an overall summary of the End-User Services Measures from the IT Key Metrics Data 2023 report series.

Overview

Benchmarking is a foundational component of cost management and mature IT financial management practices. This report aims to give an understanding of the overall End-User Services spending relative to Total IT Spending and contextualize it through distributions and workload-denominated metrics.

Key Findings

- The cross-industry End-User Services Spending as a percent of Total IT Spending is 13%. This is distributed as 9% and 4% on Digital Workplace Services and IT Service Desk respectively.
- The cross-industry End-User Services Staff as a percent of Total IT Staff is 17%. This is distributed equally between Digital Workplace Services and IT Service Desk.
- End-User Services is one of IT most impacted technical areas due to Covid-19. The demand for remote work not only shifted the personal computing device mix towards more portable options, but also highlighted the need for high-quality support from the IT Service Desk.

Recommendations

- Evaluate your organization by leveraging the available published content or receive a report tailored to your organization by completing the self-service tool.

[End-User Services & Enterprise Application Portfolio Budget & Efficiency Tool.](#)

- Refer to the available supporting documentation to better understand the consensus model and the methodology behind the metrics.

End-User Services Measures — Digital Workplace Services Framework Definitions

End-User Services Measures — IT Service Desk Framework Definitions

- Follow the [Practitioners Guide](#) to best prepare your data for comparison.
- Schedule an [inquiry](#) with a Gartner Expert to address alignment questions or to review your results and gain valuable insight based on your submission.

Introduction to End-User Services Benchmarking

In a rapidly changing environment, I&O leaders need to have a good understanding of their own performance in terms of efficiency and effectiveness, not only at the overall level, but also by different services. To that direction, benchmarking continues to be a foundational capability to identify opportunities for smarter spending.

Figure 1: 4-Step process to Identify Opportunities for Smarter Spending



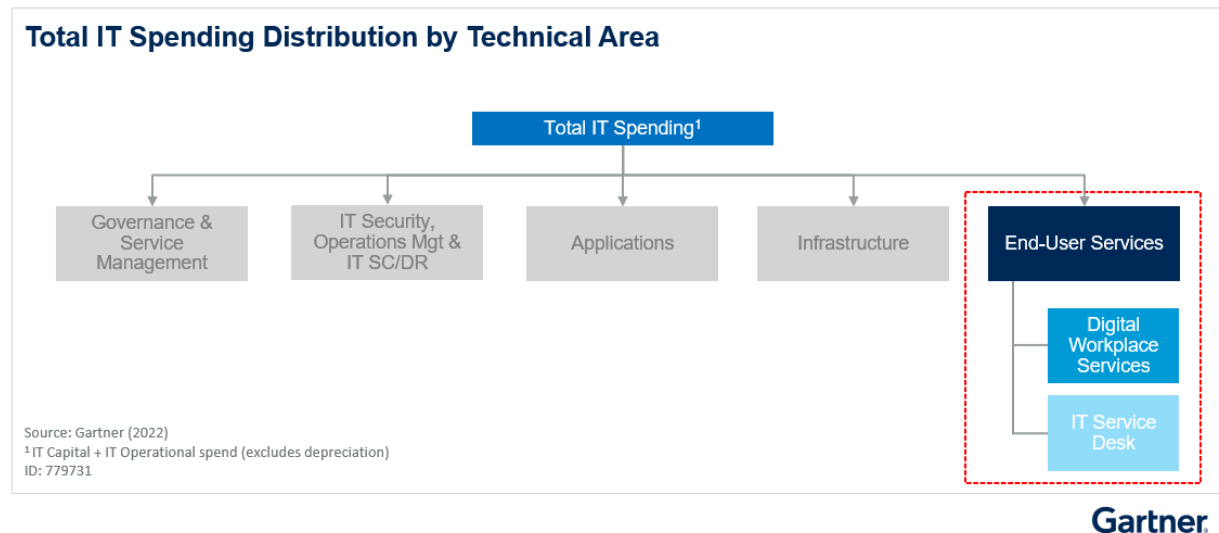
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To support Step 1, Gartner IT Key Metrics Data Comparison Tools analyze spending vs. the industry to identify optimization opportunities and to help answer questions such as:

- *“How does IT spending and staffing compare to those of my peers?”*
- *“Where does my IT spending and staffing vary from peers?”*
- *“Where do I have potential for cost savings?”*

This report contains high-level key metrics related to the End-User Services environment starting with the overall spending and staff metrics followed by unit cost and productivity. Additional metrics and level of detail can be found in the targeted Infrastructure reports or in the dedicated [self-service tool](#).

Figure 2: Technical Cost Management View

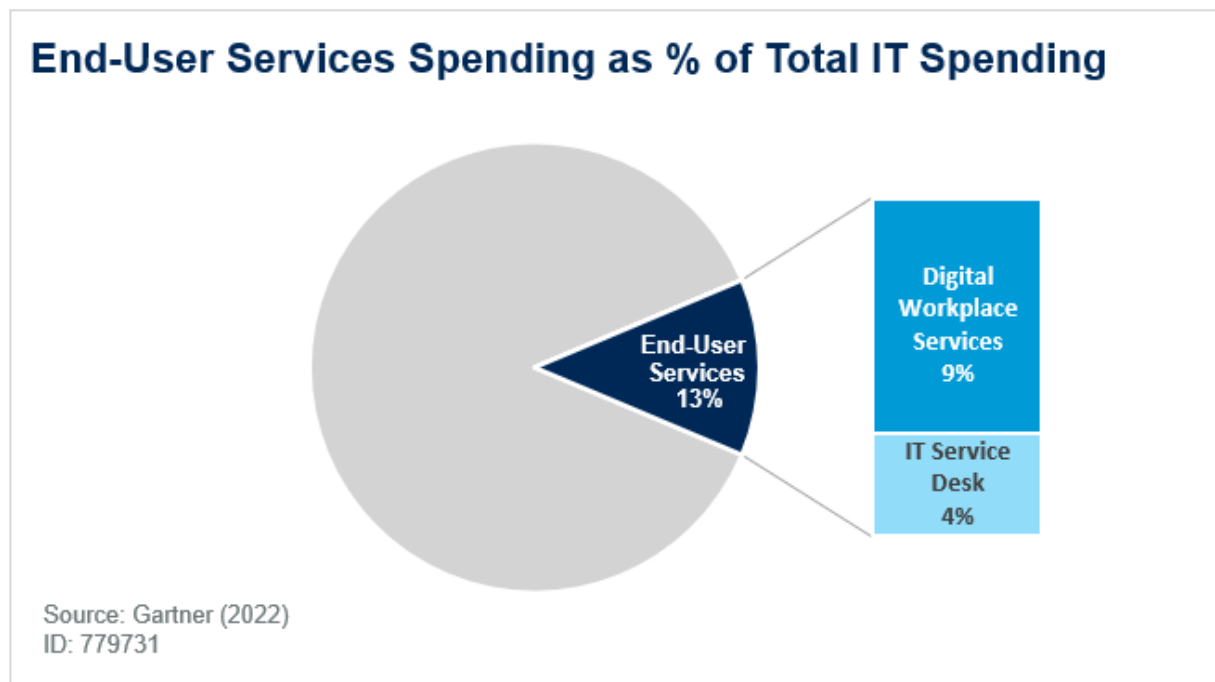


More details on the Gartner consensus model can be found in [IT Key Metrics Data 2023: Industry Measures – Framework Definitions](#)

End-User Services Spending as a Percent of Total IT Spending

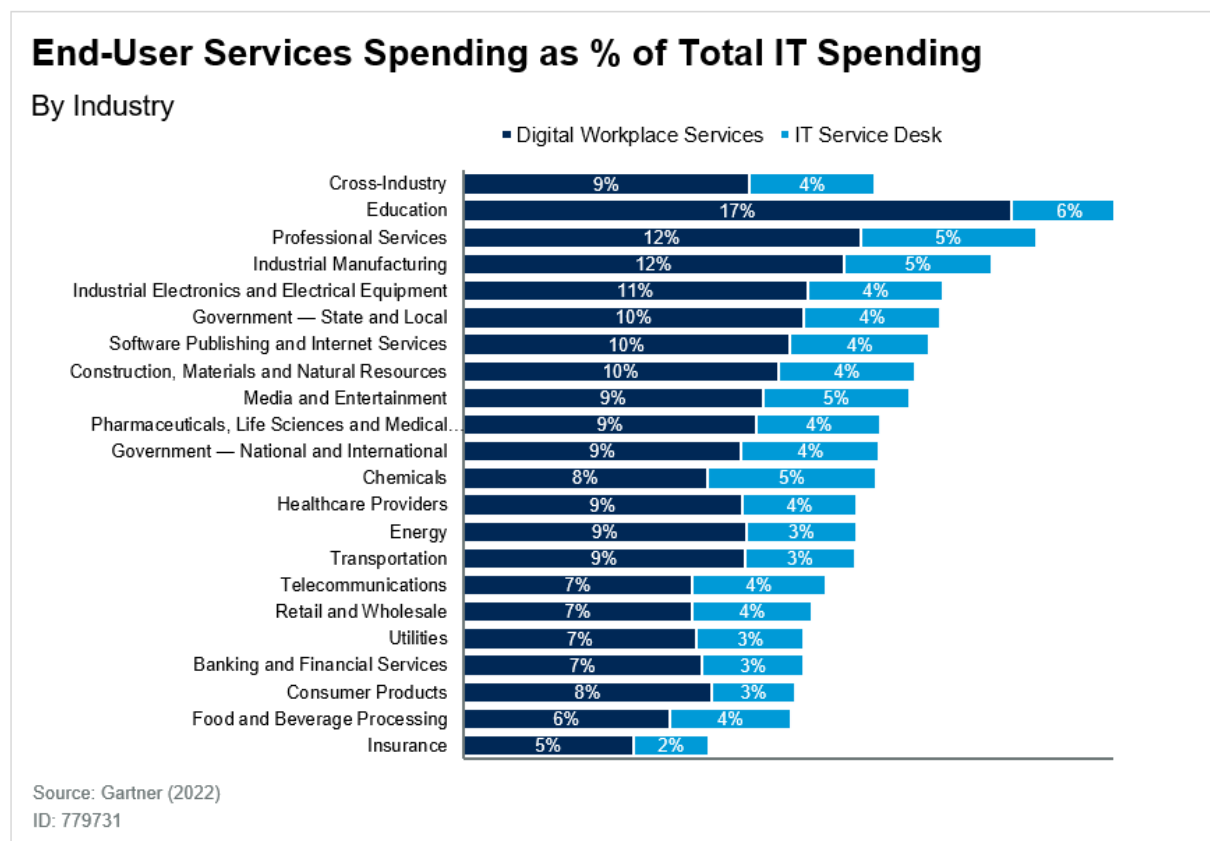
Key efficiency metric that helps in understanding the relative level of IT spending to support the environment from a total IT portfolio perspective. This metric should be considered within the context of the overall technology & sourcing strategy. Due to the different nature of the End-User Services sub-functions, it is not unusual to see wide differences in the spending distribution within End-User Services.

Figure 3: End-User Services Spending as a Percent of Total IT Spending



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Figure 4: End-User Services Spending as a Percent of Total IT Spending by Industry

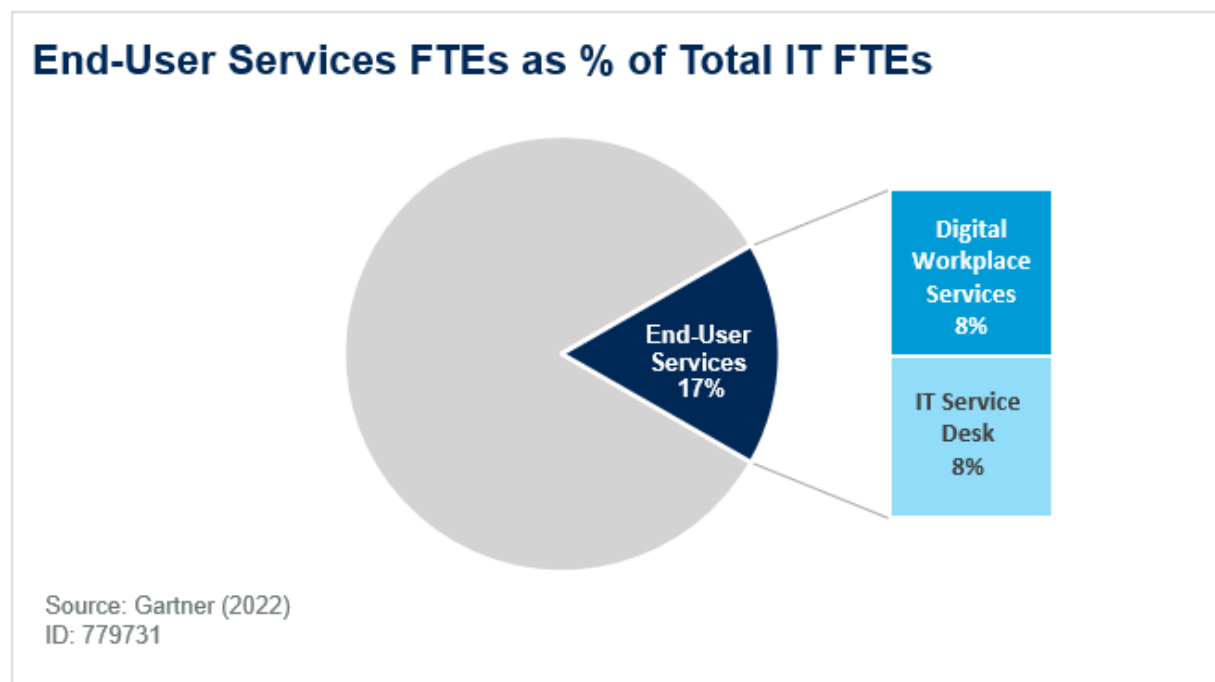


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End-User Services FTEs as a Percent of Total IT FTEs

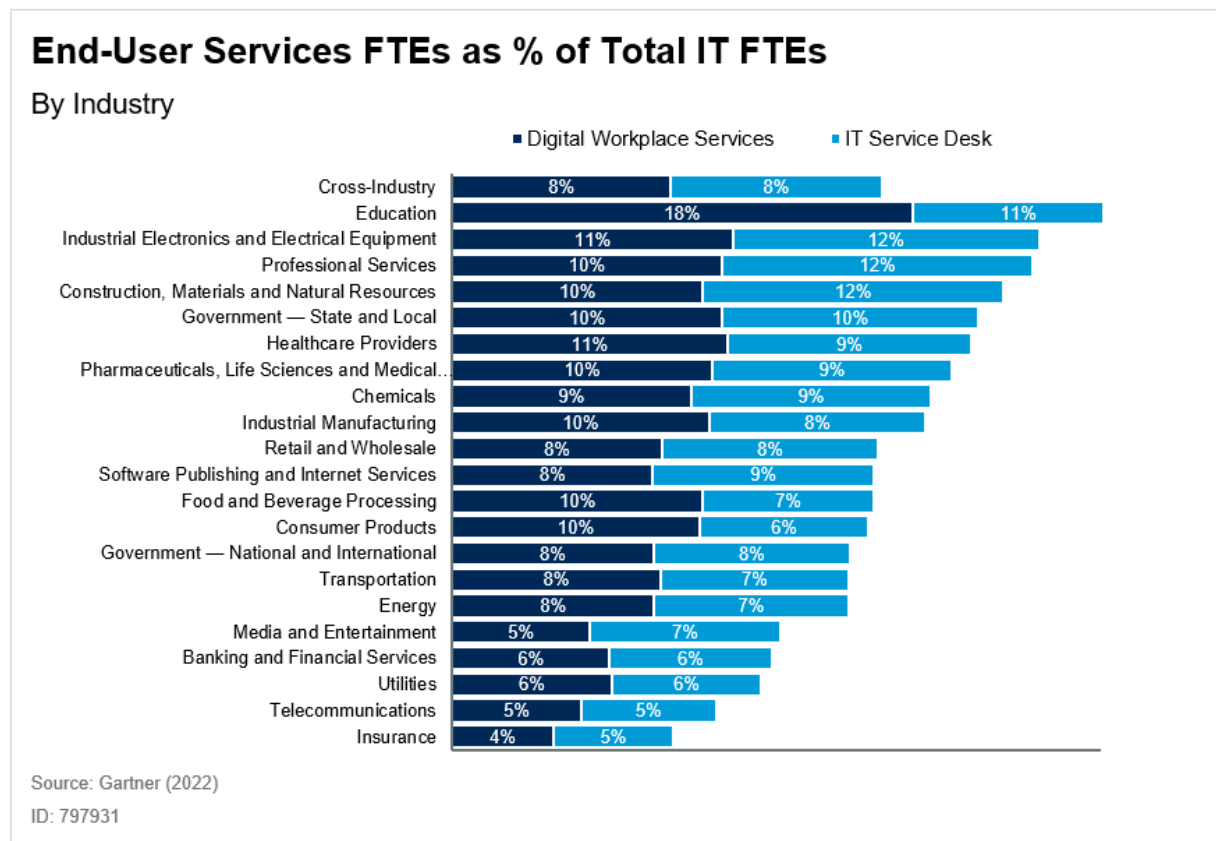
This is the core staff metric and serves as a measure of IT support intensity from a human capital perspective. It can assist in identifying whether staff size is appropriate and should be considered within the context of the overall sourcing strategy and future state objectives. Variables to consider in tandem with this metric include: IT staffing distribution: contractors versus insourced FTE, the percentage of the environment outsourced (supported by a third party), as well as the evolving business requirements.

Figure 5: End-User Services FTEs as a Percent of Total IT FTEs



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Figure 6: End-User Services FTEs as a Percent of Total IT FTEs by Industry

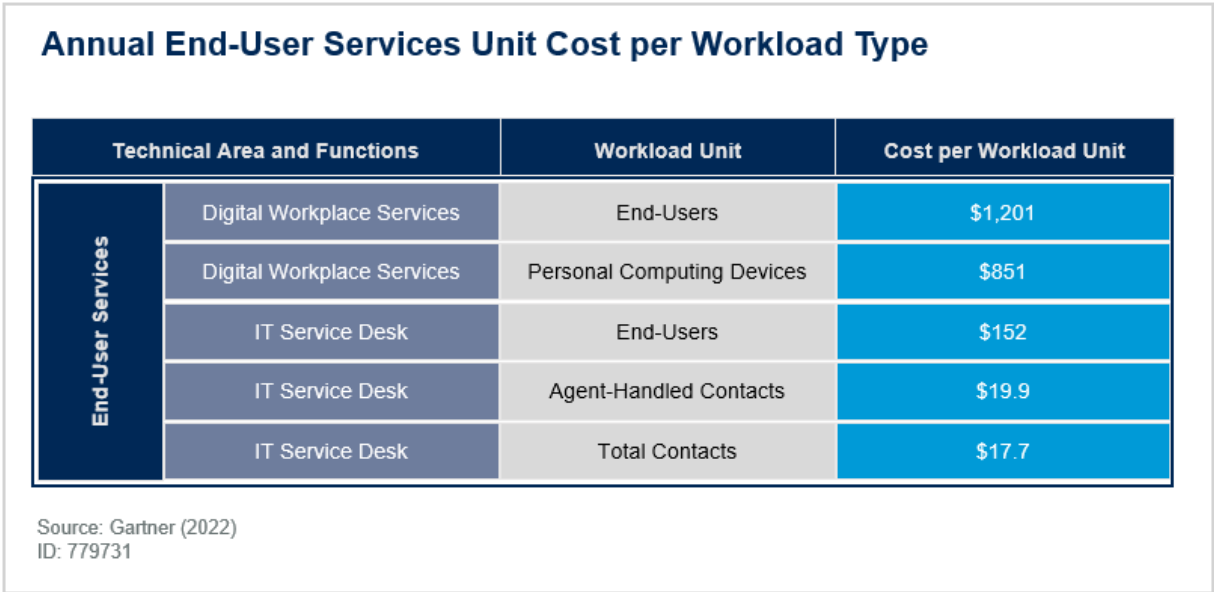


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Annual Unit Cost per Workload Type

Unit costs, in general, are often used to evaluate the relative cost efficiency level of the individual sub-functions of End-User Services. They should be considered within the context of business requirements, environment architecture and scale (i.e. client density, end-users, devices supported, sites, number of operating systems deployed). It should also be considered alongside productivity and service levels delivered.

Figure 7: Annual End-User Services Unit Cost per Workload Type

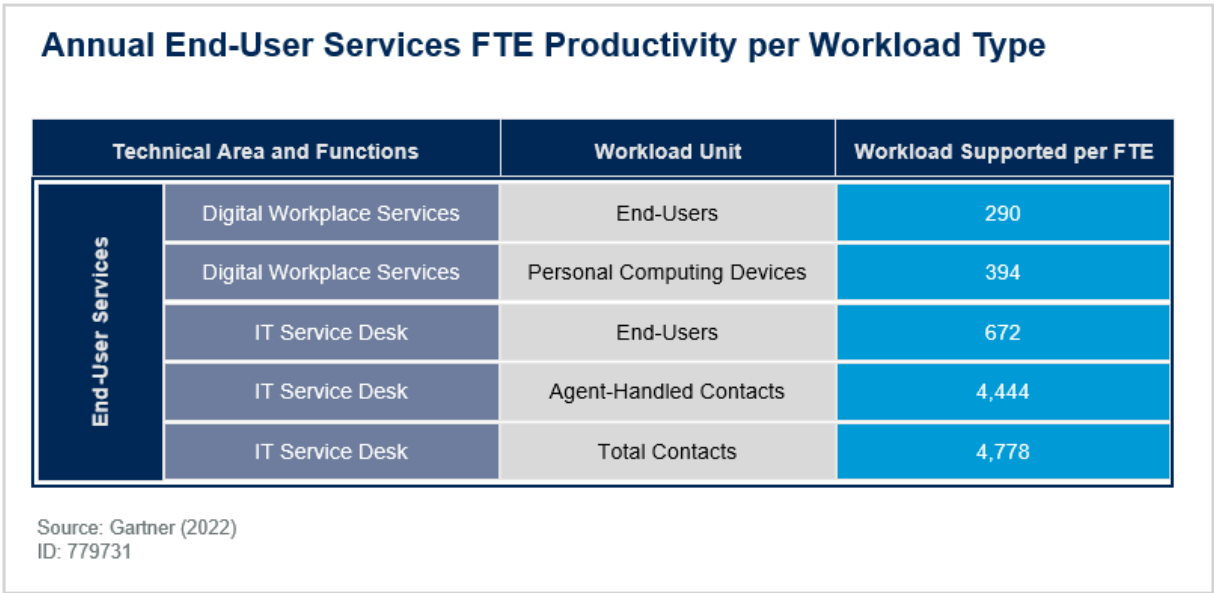


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Workload Supported per FTE

Understanding the productivity of your staff in terms of units supported can be very helpful in establishing efficient and effective workflows as well as ensuring your support staff is the “right size.” Productivity should be considered within the context of business requirements, quality of service and sustainability.

Figure 8: End-User Services FTE Productivity per Workload Type



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Conclusion

A successful IT performance measurement program communicates metrics that are important to a target audience. By quantifying spending relative to a defined framework, IT leaders can determine relevant cost drivers through understanding:

1. Top level efficiency and productivity metrics
2. Variances below the top level of spending
3. The relation of one metric to another
4. Environmental factors within the organization

The available comparison tools as well as the published research can help you analyze the aforementioned spending & identify opportunities for targeted cost management improvements.

Recommended by the Authors

Some documents may not be available as part of your current Gartner subscription.

[“IT Key Metrics Data 2023: Working with IT Budget and Comparison Tools”](#)

[“IT Key Metrics Data 2023: End-User Services Measures – Practitioners Guide to Establish a Baseline”](#)

[“IT Key Metrics Data 2023: End-User Services Measures – Digital Workplace Services Analysis”](#)

[“IT Key Metrics Data 2023: End-User Services Measures – IT Service Desk Analysis”](#)

[“Create a Culture of Smart Spending”](#)

About This Research

Demographics

IT Key Metrics Data (ITKMD) 2023 cohort represents over \$13 trillion in total revenue and \$564 billion in total IT spending. In 2022, Gartner used newly collected 2,582 data points in total from public and private enterprises from more than 80 countries in 21 industry sectors to contribute toward all the IT Key Metrics Data series of reports. The End-User Services measures within the ITKMD series are based on 243 data points.

For more information, including the distribution of data points by region, see [IT Key Metrics Data 2023: Demographics](#).

Evidence

This research contains relevant database averages, medians and ranges from a subset of metrics and prescriptive engagements available through [Gartner Benchmark Analytics](#) consulting-based capabilities.

Calculations were made using worldwide observations.

Document Revision History

[IT Key Metrics Data 2022: End-User Services Measures — Executive Summary - 16](#)
December 2021

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