# Infographic: Benchmark Data From the IT Score for Enterprise Architecture and Technology Innovation Maturity Model

Published 23 August 2021 - ID G00755692 - 1 min read

Akshay Jhawar

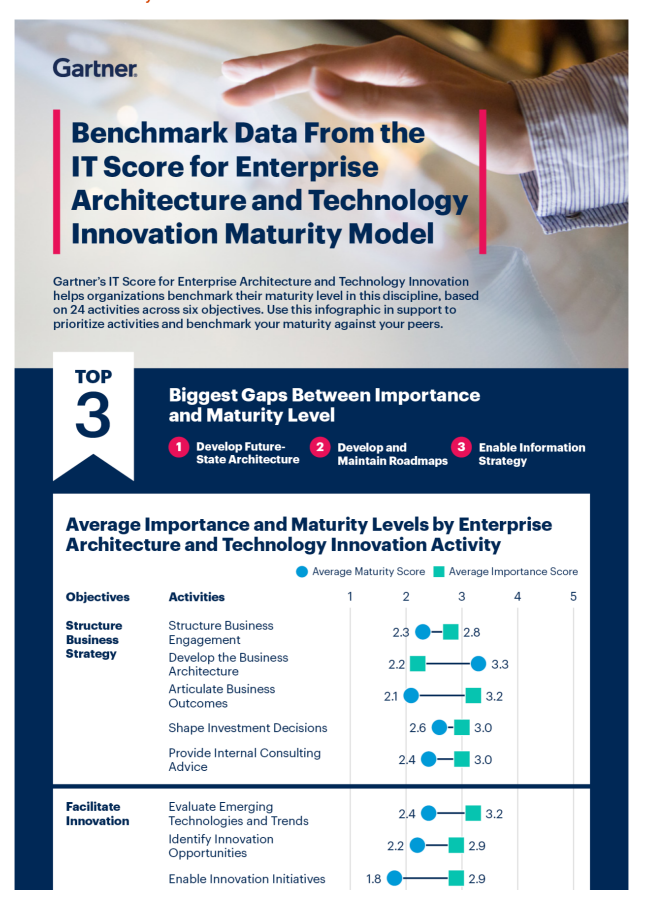
Initiatives: Enterprise Architecture and Technology Innovation Leaders

Gartner's IT Score for Enterprise Architecture and Technology Innovation helps organizations benchmark their maturity level in this discipline, based on 24 activities across six objectives. Use this infographic in support to prioritize activities and benchmark your maturity against your peers.

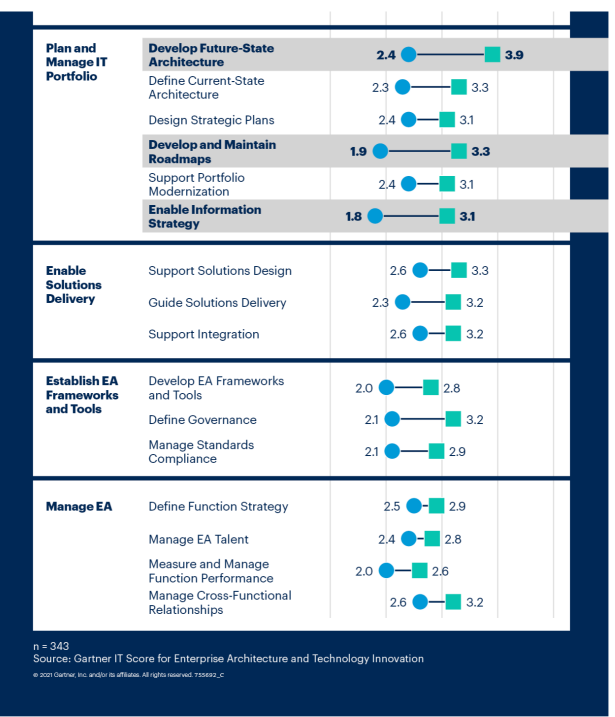
This infographic shows the gaps between average organizational maturity and importance for each activity within each objective in IT Score for Enterprise Architecture and Technology Innovation.

Gartner, Inc. | G00755692 Page 2 of 6

Benchmark Data From the IT Score for Enterprise Architecture and Technology Innovation Maturity Model



Gartner, Inc. | G00755692



Gartner.

#### **Overview**

In which activities do your enterprise architecture (EA) practices need to mature the most? Are your efforts across EA activities aligned with their importance to effectively deliver against your EA value proposition? This infographic, created using data from Gartner's proprietary IT Score for Enterprise Architecture and Technology Innovation, helps you answer these questions and compare your own practice against those of your peers. You can use this graphic to assess your own IT Score results against those of the market, to get a sense of where your peers are focusing their EA efforts, or to get a broader sense of where most EA practices see the largest need for improvement.

#### **About This Research**

This infographic displays aggregated benchmark data gleaned from Gartner's IT Score for Enterprise Architecture and Technology Innovation. We gathered data from 343 enterprises worldwide that used the Score model between October 2020 and May 2021.

"Maturity" is measured on a scale ranging from 1 (low) through 5 (high) and in terms of how advanced an activity is relative to our best practice research. "Importance" is measured on a scale ranging from 1 (unimportant) through 5 (critical) and is a self-assessment of how important each activity is to the overall effectiveness of enterprise architecture in meeting its objectives.

#### Recommended by the Authors

8 Steps to Start or Restart a High-Impact, Business-Outcome-Driven EA Program

Create Roadmaps That Support Decision Making and Communicate Strategy Effectively

Two Quick Ways to Build a User-Centric Information Architecture Team

Adaptive EA Governance: 4 Styles That Enable Digital Delivery

Enterprise Architects Combine Design Thinking, Lean Startup and Agile to Drive Digital Innovation

Toolkit: Construct Business Architecture Deliverables That Deliver Value to Business Leaders

Toolkit: Business Outcome Statements Deliver Value to Your Business and Guidance for EA

Gartner, Inc. | G00755692

© 2021 Gartner, Inc. and/or its affiliates. All rights reserved. Gartner is a registered trademark of Gartner, Inc. and its affiliates. This publication may not be reproduced or distributed in any form without Gartner's prior written permission. It consists of the opinions of Gartner's research organization, which should not be construed as statements of fact. While the information contained in this publication has been obtained from sources believed to be reliable, Gartner disclaims all warranties as to the accuracy, completeness or adequacy of such information. Although Gartner research may address legal and financial issues, Gartner does not provide legal or investment advice and its research should not be construed or used as such. Your access and use of this publication are governed by Gartner's Usage Policy. Gartner prides itself on its reputation for independence and objectivity. Its research is produced independently by its research organization without input or influence from any third party. For further information, see "Guiding Principles on Independence and Objectivity."