Sessions at a Glance

A. Driving Change Through Leadership, Culture and Talent
- How to Lead High-Performing Software Engineering Teams
- Rethink Organizational Change Management to Accelerate Your Growth
- Four Strategic Principles IT Leaders Need to Champion Now
- How to Attract, Develop and Retain Great Engineering Talent
- How to Make People Care About Your Transformation
- Research Discussion for Heads of Applications: High-Performing Product Teams
- Everybody’s Pandemic Is Different. Everybody’s Recovery Will Be, Too

B. Strategies for Modernizing Application and Enterprise Architecture
- Stop Building Architecture. Start Building Architects!
- Building a Software Engineering and Enterprise Architecture Partnership
- Technical Insights: Where and How Should You Use Microservices?
- Ask the Analyst: Microservices Architecture
- Workshop: The Evolving Role of Architects
- CTO’s Guide to Build the Right Executive Partnerships to Scale Digital Business

C. Accelerating Integration, Automation and Analytics
- Transform Integration Into a Business Utility Ready for Empowering the Composable Enterprise
- What IT Leaders Need to Know Modern Data and Analytics Strategy
- API Security: How to Protect Your APIs From Vulnerabilities and Breaches
- 10 Most Common Mistakes in Automation Initiatives
- Tech Insights: Events Everywhere — Trends in Architecture, APIs, Integration and Analytics
- Top 10 Success Factors for Business-Driven Automation
- Ask the Expert: What’s the Different Between Data Hubs, Data Lakes and Data Warehouses?

D. Surfing Disruptions and Leveraging Trends
- Strategies and Tactics for Speech and Natural Language Automation
- How Digital Twins/Humans, the Metaverse and Simulation Will Reshape Business and What to Do About it
- Technical Insights: Keys for DevOps Success
- It’s Time for a New IoT Strategy
- Low-Code Application Development: The Good, the Bad and the Ugly
- The Continuous Interface: How to Build an Application System to Unleash Human Potential

E. Lead Software Engineering to Build for Change
- Hype Cycle for Software Engineering
- Nine Essential Software Engineering Capabilities
- Technical Insights: Automating the Delivery Value Stream
- How to Improve Your Internal Developer Experience
- How to Select the Right Programming Languages With Your Team
- How to Mitigate Vendor Lock-In, Technical Debt and Security Risks of Low-Code Development
- Outlook for Application Security
- How to Help Software Engineering Teams Modernize Their Testing Skills
- AI-Augmented Testing: What It Is and Why It Matters

F. Building Great Digital Experiences for Customers and Employees
- How to Become a Design-Led Organization
- Engagement by Design: Using Gamification to Capture Attention
- Building a Foundation for Customer Experience With the CX CORE Model
- Ask the Expert: What Application and Software Engineering Leaders Need to Know About Customer Experience
- How Application Composability Can Enable Great Customer Experience
- Foundations of Digital Workplace
- Ask the Expert: CRM — A Technical Guide
- Use Total Experience to Drive Resilient Application Innovation for Customers and Employees

Continued on next page

3 ways to register

Web gartner.com/us/apps   Email GlobalConferences@gartner.com   Phone 1 866 405 2511

© 2022 Gartner, Inc. and/or its affiliates. All rights reserved. EVTMEVTK_940_1678382
Spotlight tracks

**Technical Insights**
- Best Practices for Building and Evolving Software Architecture and Development Skills
- Why You Need API Management and How to Implement It
- Integration as Code — A High-Code Approach to Integration
- Keys for DevOps Success
- Automating the Delivery Value Stream
- State of the Web: Critical Trends in Architecture, Platforms and Frameworks
- Which Cloud Is Right For Your Application?
- Designing, Delivering and Managing Effective APIs

**Strategic Portfolio Management: Navigating an Uncertain Future**
- Depoliticizing Project Prioritization With Decision Framework
- Rethink Organizational Change Management to Accelerate Your Growth
- Four Strategic Principles IT Leaders Need to Champion Now
- Organizational Change Tactics for the Shift from Projects to Products
- Change Agent Tactics to Thrive in an Ambiguous World

**Bridging the Gap Between IT and the Business**
- Architecting for Resilience and Composability Requires Business Architecture
- The Continuous Interface: How to Build an Application System to Unleash Human Potential
- Building a Software Engineering and Enterprise Architecture Partnership

**Diversity, Equity and Inclusion**
- Neurodiverse Talent Hold the Key to Your Skills Shortfall
- Roundtable: Where Next — Women in IT
- Ignore Burnout at Your Peril
- Everybody’s Pandemic Is Different. Everybody’s Recovery Will Be, Too