Meet one-on-one with a Gartner analyst

At Gartner Catalyst Conference, you can sit privately for two 30-minute consultations with a Gartner analyst who specializes in a topic you’d like to discuss. This is a great way to reinforce lessons learned and how-to recommendations presented throughout the conference. (Preregistration is required for analyst one-on-one meetings — visit gartner.com/us/catalyst and use Gartner Events Navigator to schedule your analyst one-on-ones once you are registered for the event.)

Meet the Gartner analysts

Application delivery

Danny Brian  
Vice President and Gartner Fellow  

Betsy Burton  
Vice President  
Distinguished Analyst  

Lee Cheetham  
Director  

Brad Dayley  
Director  

William R. Holz  
Director  

Sean Kenefick  
Vice President  

Eric Knipp  
Managing Vice President  

Kirk Knoernschild  
Vice President  

FOCUS AREAS: Application delivery; building a user experience initiative; development of mobile apps; architcting information for access  

FOCUS AREAS: Enterprise architecture  

FOCUS AREAS: Mobile application architecture and development; choosing a mobile development strategy; hybrid application development; mobilizing back-end enterprise data; agile software development  

FOCUS AREAS: Application development; application architecture; portal and Web strategies  

FOCUS AREAS: Adoption of agile development methodologies and other SDLC best practices; developing Web applications; due diligence and integration planning for mergers and acquisitions  

FOCUS AREAS: Application development, SDLC; software testing; open-source development tools  

FOCUS AREAS: Understanding how to build great applications in the cloud; learning how to plan, design and run a great Web API; developing Web applications  

FOCUS AREAS: Application development; application platforms; programming languages; enterprise mobile application platforms  

FOCUS AREAS: Designing and implementing SOAs and Web APIs; managing and governing services and Web APIs for business and application integration; selecting and architecting API platforms and infrastructure  

FOCUS AREAS: Developing Web applications; building a user experience initiative; development of mobile apps; architcting information for access  

FOCUS AREAS: Microsoft Windows and Office; Office 365, Google Apps for Work and other Cloud Office; cloud computing  

FOCUS AREAS: SharePoint architecture and topology (Office 365, Azure, on-premises); SharePoint third-party tools (administration, migration, governance, replication); SharePoint and Office 365 application development  

FOCUS AREAS: Microsoft Windows and Office; infrastructure agility; mobile and endpoint strategies  

Gary Olliffe  
Director  

Larry Cannell  
Director  

Guy Creese  
Vice President  

Kyle Davis  
Director  

Stephen Kleynhans  
Vice President  

FOCUS AREAS: Developing Web applications; building a user experience initiative; development of mobile apps; architcting information for access  

FOCUS AREAS: Enterprise software social software; Office 365, Yammer and Sharepoint; Web content management (WCM), particularly the use of open-source WCM  

FOCUS AREAS: Microsoft Windows and Office; Office 365, Google Apps for Work and other Cloud Office; cloud computing  

FOCUS AREAS: SharePoint architecture and topology (Office 365, Azure, on-premises); SharePoint third-party tools (administration, migration, governance, replication); SharePoint and Office 365 application development  

FOCUS AREAS: Microsoft Windows and Office; infrastructure agility; mobile and endpoint strategies  

Content and collaboration

FOCUS AREAS: Developing Web applications; building a user experience initiative; development of mobile apps; architcting information for access

FOCUS AREAS: Enterprise software social software; Office 365, Yammer and Sharepoint; Web content management (WCM), particularly the use of open-source WCM

FOCUS AREAS: Microsoft Windows and Office; Office 365, Google Apps for Work and other Cloud Office; cloud computing

FOCUS AREAS: SharePoint architecture and topology (Office 365, Azure, on-premises); SharePoint third-party tools (administration, migration, governance, replication); SharePoint and Office 365 application development

FOCUS AREAS: Microsoft Windows and Office; infrastructure agility; mobile and endpoint strategies

Visit gartner.com/us/catalyst for agenda updates and to register.
### Meet the Gartner analysts (continued)

#### Content and collaboration (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Focus Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill Pray</td>
<td>Vice President</td>
<td>FOCUS AREAS: Cost-effective communication and collaboration technologies; Office 365, Google Apps for Work and other Cloud Office architectures to design and implement communication and collaboration</td>
</tr>
<tr>
<td>Darin Stewart</td>
<td>Vice President</td>
<td>FOCUS AREAS: Creating and maintaining an effective content management ecosystem; optimizing enterprise search; creating, applying and maintaining metadata and taxonomies</td>
</tr>
</tbody>
</table>

#### Cloud and virtualization

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Focus Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mindy Cancila</td>
<td>Director</td>
<td>FOCUS AREAS: Public cloud management; cloud adoption strategy — public, private and hybrid; creating a cloud business case; identifying and mitigating risk in public cloud computing</td>
</tr>
<tr>
<td>Kyle Hilgendorf</td>
<td>Vice President</td>
<td>FOCUS AREAS: Cloud computing: strategy, design, implementation, identifying and mitigating risk, evaluating and assessing providers, and operational models; deploying workloads to cloud computing services</td>
</tr>
<tr>
<td>Elias Khnaser</td>
<td>Director</td>
<td>FOCUS AREAS: Public cloud computing design and implementation; hybrid cloud computing implementations; evaluating and assessing cloud computing providers; desktop virtualization design and implementation</td>
</tr>
<tr>
<td>Jason Read</td>
<td>Vice President</td>
<td>FOCUS AREAS: Public cloud performance analysis; benchmarking, network testing and availability measurement</td>
</tr>
</tbody>
</table>

#### Data center

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Focus Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anna Belak</td>
<td>Senior Analyst</td>
<td>FOCUS AREAS: Persistent storage for containers; solid-state storage arrays; competitive positioning of primary storage technologies</td>
</tr>
<tr>
<td>Matthew Brisse</td>
<td>Vice President</td>
<td>FOCUS AREAS: Data center modernization and consolidation; infrastructure agility; IT and operational technology alignment; business continuity management; IT strategic planning</td>
</tr>
<tr>
<td>Tony Iams</td>
<td>Managing Vice President</td>
<td>FOCUS AREAS: System platform selection (x86 vs. RISC, Linux vs. Unix); system architecture strategy; competitive trade-offs between system software choices; server hardware management strategy</td>
</tr>
<tr>
<td>Simon Richard</td>
<td>Director</td>
<td>FOCUS AREAS: Architecting data center networks; selecting data center switching vendors; preparing for SDN; architecting network for virtualization and private cloud</td>
</tr>
</tbody>
</table>

#### Continued on next page

Visit gartner.com/us/catalyst for agenda updates and to register.
Meet the Gartner analysts (continued)

Data management

John Hagerty  
Vice President and Distinguished Analyst

FOCUS AREAS: Analytics; business intelligence and performance management; information infrastructure modernization

Carlie J. Idoine  
Director

FOCUS AREAS: BI and analytics tool functionality and application, toolsets and vendors, and trends; BI program strategy, development and implementation

Drue Reeves  
Managing Vice President

FOCUS AREAS: Internet of Things (IoT); private, hybrid and public cloud computing strategy, economics, vendor evaluation, virtualization strategy, architecture, business case, vendor selection

Lori Robinson  
Vice President

FOCUS AREAS: IAM strategies and programs; identity and access governance; user provisioning and role management; IAM for digital business and consumers

Mei Yang Selvage  
Director

FOCUS AREAS: Logical data warehouse; data integration; data quality; enterprise information management

Svetlana Sicular  
Vice President

FOCUS AREAS: Data and information governance; big data strategy; open data strategy; advancing data management maturity

Identity and access management and security and risk management

Anton Chuvakin  
Vice President

FOCUS AREAS: SIEM and log management, security monitoring; vulnerability management; security incident response; network forensics; threat intelligence

Carlie J. Idoine  
Director

FOCUS AREAS: BI and analytics tool functionality and application, toolsets and vendors, and trends; BI program strategy, development and implementation

Mark Diodati  
Vice President

FOCUS AREAS: Cloud identity and access management as a service (IDaaS); Azure AD and federated identity; privileged access management; authentication and API strategies for mobile

Homan Farahmand  
Director

FOCUS AREAS: Identity governance and administration; authorization; IAM program and organization; risk-based IAM planning; customer identity management

Erik T. Heidt  
Director

FOCUS AREAS: Managing risk and security in the cloud; optimizing cryptographic controls, encryption and key management; effective IT risk management, IT GRC and security practices

Trent Henry  
Vice President and Distinguished Analyst

FOCUS AREAS: How to match authentication with identity assurance needs; intersection between identity and mobile computing; assessing security risk and choosing appropriate management strategies

Lori Robinson  
Vice President

FOCUS AREAS: IAM strategies and programs; identity and access governance; user provisioning and role management; IAM for digital business and consumers

Mary Ruddy  
Director

FOCUS AREAS: Federated identity and SSO; Web access management; mobile authorization and API gateways; IAM for Office 365, SaaS and cloud IDaaS

Erik Wahlstrom  
Director

FOCUS AREAS: Identity of things; public-key infrastructure; OAuth 2.0; federated identity and authentication

Visit gartner.com/us/catalyst for agenda updates and to register.
Meet the Gartner analysts (continued)

**Wireless and mobility**

**Paul DeBeasi**
Vice President and Conference Chair

**Michael Disabato**
Vice President

**Andrew Garver**
Director

**Patrick Hevesi**
Director

**Focus Areas:** IoT; mobility strategies; future of mobility; enterprise mobility management

**Mark Lockwood**
Director

**Focus Areas:** Virtual desktop infrastructure (VDI) design and implementation; application delivery design; desktop as a service (DaaS) how-to; VDI storage and compute decision making

**Internet of Things**

**Paul DeBeasi**
Vice President and Conference Chair

**Erik T. Heidt**
Director

**Trent Henry**
Vice President and Distinguished Analyst

**Kyle Hilgendorf**
Vice President

**Ramon Krikken**
Vice President

**Gary Olliffe**
Director

**Drue Reeves**
Managing Vice President

**Erik Wahlstrom**
Director

**Focus Areas:** IoT; mobility strategies; future of mobility; enterprise mobility management

**Focus Areas:** Managing risk and security in the cloud; optimizing cryptographic controls, encryption and key management; effective IT risk management, IT GRC and security practices

**Focus Areas:** How to match authentication with identity assurance needs; intersection between identity and mobile computing; assessing security risk and choosing appropriate management strategies

**Focus Areas:** Cloud computing, strategy, design, implementation, identifying and mitigating risk, evaluating and assessing providers, and operational models; deploying workloads to cloud computing services

**Focus Areas:** Internet of Things (IoT); private, hybrid and public cloud computing strategy, economics, vendor evaluation; virtualization strategy, architecture, business case, vendor selection

**Focus Areas:** Identity of things; public-key infrastructure; OAuth 2.0; federated identity and authentication

**Focus Areas:** Mobile and endpoint strategies; endpoint and mobile security; planning, selecting and deploying unified communications and collaboration; security and mobility management; wireless and mobility technologies

**Focus Areas:** Designing and implementing SOA and Web APIs; managing and governing services and Web APIs for business and application integration; selecting and architcting application platforms and infrastructure

**Focus Areas:** Internet of Things (IoT); private, hybrid and public cloud computing strategy, economics, vendor evaluation; virtualization strategy, architecture, business case, vendor selection

**Focus Areas:** Cloud computing, strategy, design, implementation, identifying and mitigating risk, evaluating and assessing providers, and operational models; deploying workloads to cloud computing services

**Focus Areas:** Identity of things; public-key infrastructure; OAuth 2.0; federated identity and authentication

**Focus Areas:** Mobile app and Web services security; structured and unstructured data masking, anonymization, tokenization, database security, database audit and protection; cloud access security brokers and securing SaaS

**Focus Areas:** Internet of Things (IoT); private, hybrid and public cloud computing strategy, economics, vendor evaluation; virtualization strategy, architecture, business case, vendor selection

**Focus Areas:** Cloud computing, strategy, design, implementation, identifying and mitigating risk, evaluating and assessing providers, and operational models; deploying workloads to cloud computing services

**Focus Areas:** Identity of things; public-key infrastructure; OAuth 2.0; federated identity and authentication