**AE&ET key contacts**

<table>
<thead>
<tr>
<th>Domain</th>
<th>Name</th>
<th>City</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Dave Burg</td>
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<td>(618) 407-1093</td>
</tr>
</tbody>
</table>

**Cybersecurity alliance ecosystem leaders**

<table>
<thead>
<tr>
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<th>Name</th>
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<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft</td>
<td>Justin Staffel</td>
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</tr>
<tr>
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</tr>
<tr>
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<td><a href="mailto:Nicole.Koopman@ey.com">Nicole.Koopman@ey.com</a></td>
<td>(347) 244-5481</td>
</tr>
</tbody>
</table>

**Additional Americas cybersecurity leaders**
AE&ET overview

EY’s Cybersecurity practice is composed of 5 sub-competencies. The Architecture, Engineering and Emerging Technology (AE&ET) sub-competency is made up of 2 service pillars and 9 service groups that contain approximately 31 services. Each service is led by service pillar leaders responsible for designing, developing, publishing and evolving our methods, assets, accelerators, tools and enablers. While each service is intended to address a distinct problem, they are often combined across sub-competencies to form a larger program or transformation effort. These services are not static; rather, they evolve and adapt to the challenges faced by our clients and the market. The back of this brochure lists the AE&ET key contacts for each pillar, service group and alliance as well as the designated leaders for each of the other sub-competency domains.

Designing and building tomorrow’s cyber solutions

Our AE&ET services are designed to cultivate new security capabilities and solutions using cutting-edge technology platforms and organic research and innovation. We help our clients design, build, and deploy trusted technologies so they can securely achieve their most critical business objectives. We address challenges facing our clients by:

► Growing world class talent, technical depth and expertise
  We combine knowledge from around the world and across sectors to provide our clients with high impact, technology-driven results.

► Building solutions that scale to the largest, most complex organizations in the world
  The services and solutions we deliver address problems from some of the world’s most advanced, globally-connected companies. We pride ourselves on solving problems that have never been solved before.

► Transforming disruptive technology into trusted computing platforms
  We build trust into new technologies by helping organizations adopt them early, securely and responsibly.

Architecture and Engineering

Security Architecture
► Assessment, Design and Roadmap
► Architecture Transformation
► Secure Standards and Pattern Design

Security Engineering
► Security Engineering Transformation
► Technical Implementation and Integration
► Security Technology Portfolio Optimization

Representative Technical Architecture and Engineering Skillsets
► Network
► Storage
► Cloud
► Cryptography
► Endpoint/Host
► SOC Tools
► And more...

Emerging Technology

Cloud Security
► Service Discovery and Risk Profiling
► Control Assessment and Governance Design
► Security Configuration, Analysis and Remediation
► Secure Migration and Activation

NextGen Security Analytics
► Evidence-based Asset Mapping and Business Dependency Analysis
► Distributed Global Cyber Analytics Implementation
► Data Lake Security and Optimization

Cyber Automation
► Cyber Hygiene Optimization & Resource Automation
► DevSecOps Lifecycle Management Automation
► Security Orchestration, Automation and Response (SOAR) and SOC Process Automation
► Cyber Policy Automation

Cyber Innovation and Investment
► Quantum Computing
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