Disruptive Change®
without the Disruptions

free Monthly Webinar Series

Enterprise Architecture Capability
step by step process on how to build and mature your EA practice

brought to you by:
why attend these webinars?

We believe, it is the responsibility of Enterprise Architecture professionals to:

• improve the utilization of current enterprise assets
• help identify the required change and execute the change to fruition

The work of enterprise architecture is often undertaken by:

• managers
• directors
• vice presidents
• architects
• projects managers.

This matrix environment creates the need to standardize the EA process while remaining flexible to be innovative.

Learn how to build and mature your EA practice in this matrix environment
Jason Uppal is a professional engineer registered in Ontario Canada. His experience as an Industrial Engineer for the first 15 years of his career, and enterprise architect for the last ten, uniquely qualifies him as a leader of these webinars. Jason has developed the Disruptive Change without the Disruptions toolkit. He is a practicing architect certified by the Open Group at Open CA Level 3 Chief Architect.
planned webinars

Session 1: Introduction to Enterprise Architecture Capability
Session 2: Transform Enterprise Capabilities: Map Change Strategy
Session 3: Transform Enterprise Capabilities: Architecture Roadmap
Session 4: Transform Enterprise Capabilities: Transition Plan and Business Case
Session 5: Transform Enterprise Capabilities: Execute Change
Session 6: Leverage Enterprise Capabilities: Define Value Chain and Enterprise Capabilities
Session 7: Leverage Enterprise Capabilities: Map Operational Strategy
Session 8: Leverage Enterprise Capabilities: Support and Continuous Improvement
Session 9: Leverage Enterprise Capabilities: Monitor Capability Performance and Business Outcomes
Session 10: Enterprise Architecture Capability: Build EA Practice
Session 11: Enterprise Architecture Capability: Operate EA Practice
Session 12: Enterprise Architecture Capability: Develop EA Skills across the Enterprise
Session 13: Enterprise Architecture Capability: Conclusion and Review
Introduction to Enterprise Architecture Capability

Learn How to:
- Identify the value of enterprise architecture capability
- Define the scope of enterprise architecture capability
- Measure capability performance
- Identify actors and EA Services within the capability [these services will be dealt with in detail in each of next 11 webinars]
- Identify stakeholders – decision makers and consumers of EA artifacts
- Communicate value of EA capability
- Apply EA services within your EA practice

Outcome: Plan your Enterprise Architecture education for next 12 months

Date: July 18, 2014
Time: 10 am EST

register your intent to attend: www.qrs3e.com/webinars
Transform Enterprise Capabilities: Map Change Strategy

Learn How to:
• Identify industry discontinuities and assess opportunities
• Identify impacted capabilities and impact on enterprise – people, process and technologies
• Develop top down business case and manage social and problem wickedness complexity
• Outcome: ability to define change strategy and top down business case

Date: Aug 15, 2014
Time: 10 am EST

register your intent to attend: www.qrs3e.com/webinars
Transform Enterprise Capabilities: Architecture Roadmap

Learn How to:

• Starting with top down business case – elicit architecture requirements, define scope of the problem to solve along with explicit definition of solution direction

• Define business, data, application and infrastructure architecture

• Define ideal transition plan and business value

• Compare against the top down business case

Outcome: Ideal transition plan – first iteration of architecture, you must communicate what is possible

Date: Sep 19, 2014
Time: 10 am EST
Transform Enterprise Capabilities: Transition Plan and Business Case

Learn How to:

• Based on ideal architecture – adapt the architecture with organization constraints
• Communicate constraints to senior management and ensure they understand their impact on capability performance and outcome
• Assess real vs perceived constraints could include – financial, tolerance for change and risk, etc

Outcome: financially viable and organizationally acceptable transition plan that will be supported by sponsor and their peers

Date:
Oct 17, 2014

Time:
9 am EST

register your intent to attend: www.qrs3e.com/webinars
Transform Enterprise Capabilities: Execute Change

Learn How to:

- Define the roles and responsibilities for enterprise, solution architect, as well as all members of SDLC team in change execution phase
- Define and manage program governance
- Plan the role of architect in project charter, timeline, resource, and communication plan development

Outcome: ensure the transitioned architecture conforms to all standards and principles as well as achieves the new performance targets

Date: Nov 21, 2014
Time: 9 am EST

register your intent to attend: www.qrs3e.com/webinars
Leverage Enterprise Capabilities: Define Value Chain and Enterprise Capabilities

Learn How to:

- Define value chain and enterprise capabilities
- Map value chain and enterprise capabilities
- Define performance measure and metric for each capability
- Define the architecture for enterprise architecture repository

Outcome: project charter and plan to build Enterprise Architecture Repository

Date: Dec 19, 2014
Time: 9 am EST

register your intent to attend: www.qrs3e.com/webinars
Leverage Enterprise Capabilities: Map Operational Strategy

Learn How to:

• Develop operational strategy – there are certain capabilities that are performing below their technical capacity. By improving their performance, enterprise performance can be improved.

• Explicitly define which capabilities will be improved without fundamentally changing the architecture or design

Date: Jan 16, 2015
Time: 9 am EST

Register your intent to attend: www.qrs3e.com/webinars
Leverage Enterprise Capabilities: Support and Continuous Improvement

Learn How to:

- Apply continuous improvement methods such as Lean Six Sigma to improve capability performance
- Define scope of Lean Six Sigma application to enterprise capabilities
- Develop and manage a lean six sigma project to fruition

Date: Feb 20, 2015
Time: 9 am EST

register your intent to attend: www.qrs3e.com/webinars
Leverage Enterprise Capabilities: Monitor Capability Performance and Business Outcomes

Learn How to:

- Build lasting relationship with key stakeholders in the enterprise
- In real-time measure capability performance based on the data that is being collected through naturally occurring process – not separately from the real work
- Engage in continuous improvement dialog with those who use the capability
- Overcome the communication gap – when a capability needs transforming, not only will the stakeholder agree with the required change, they will have confidence in Architect’s abilities to bring change to fruition.

Date: Mar 20, 2015
Time: 9 am EST

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Enterprise Architecture Capability: Build EA Practice

Learn How to:

- Define the scope of Enterprise Architecture Capability
- Define performance measures and compute these measures with currently collected data
- Build a transition plan to improve capability maturity
- Leverage the Enterprise Architecture Tool Kit to build an operational able EA practice within less than three months

Date: Apr 17, 2015
Time: 9 am EST

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Enterprise Architecture Capability: Operate EA Practice

Learn How to:

- Adapt standard checklist to operationalize an EA Practice
- Determine supply and demand for EA professionals
- Identify candidates who can do enterprise architecture vs those who can talk about it
- Apply industry certifications to your procurement process

Date: May 15, 2015
Time: 9 am EST

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Enterprise Architecture Capability: Develop EA Skills across the Enterprise

Learn How to:

• Identify skills gap not only within EA team but across the enterprise to deliver Disruptive Change without the Disruptions

• Develop a pragmatic, financially viable, and technically practical learning plan

• Measure the impact of your learning plan on capability performance and business outcomes

Date: June 19, 2015
Time: 9 am EST

register your intent to attend: www.qrs3e.com/webinars
Enterprise Architecture Capability: Conclusion and Review

Date: July 17, 2015
Time: 9 am EST

Learn How to:

- Leverage Enterprise Architecture toolkit to build a comprehensive capability
- Develop a pragmatic transition plan
- Manage stakeholder engagement for lasting competitive advantage

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Disruptive Change ®
without the Disruptions

Step 1: define capability map

Enterprise Capability Maps
[download template and samples – visio, pdf]

EA Capability Toolkit [download and start the
EA Capability Discussion with your team]

Communicate your EA Capability
[sample communication plan and content]

Step 2: start insightful dialogue

Begin with Free Content .

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