Valtech *

Composable Enterprise Assessment

3–4 hours



Discover your enterprise's readiness for modular, API-driven transformation with our free half-day workshop.

> Our assessment provides businesses with a roadmap for composable adoption. By discussing your organization's readiness for MACH and identifying a potential proof of concept, you will be able to measure your organization's readiness and establish a clear path forward.

Are you MACH-ready?

The assessment is a three-to-four-hour interactive session to quickly and effectively define your MACH [microservices, API-first, cloud-native, headless] readiness, identify a potential initiative, build momentum in your organization and set a clear path forward. In this workshop, we will help you quantify the value of composable and prioritize your objectives so you can make a business decision about progressing with the initiative.

When to use a Composable Enterprise Assessment:

- 1. When a larger strategy engagement is not the route that you or your stakeholders want to go 2. When a scope is narrow and well-defined or when a product is defined 3. When you want to think more broadly about what your organization needs to do to be ready for composable,
- outside of technology alone 4. When you want to get insight into how Valtech works

What are the outputs and outcomes?

- 1. Executive alignment on the top composable priorities and objectives for your business 2. Customized roadmap that fits your organization's pace and scope of adoption (now, near, next) 3. Risk assessment and mitigation strategies for your chosen approach
- 4. A proposal to conduct the work at hand

Example Outcomes

Now

Decide whether to build your own experience using composable architecture vs. digital experience platforms, or custom development. Explore whether to use an external team to bring

in new capabilities vs. delivering internally. Identify a tactical POC project that can demonstrate the viability of a composable digital ecosystem.

Near Implement a POC project to demonstrate the core

functionality of MACH architecture, inclusive of hosting, preview rendering models, CI/CD and supporting environments, and product selection according to proposed ecosystem map.

Next

Develop a business case to extrapolate the results of the POC into a programmatic approach for wider-scale adoption, following a customized maturity model. Create an expanded roadmap for ecosystem adoption, project initiatives and detailed implementation vision.

What happens during the assessment?

1. Goal setting and problem definition (60 min)

- The workshop will ask key questions that shape a plan to set your organization on a path forward.
- Align on the drivers leading to this conversation and the goal of what you are working toward: Why are you interested in adopting composable approaches?
- Define the problem and objective we are trying to solve for based on the evidence we have today.
- Discuss the fundamental pros and cons of composable architecture from the perspective of both business and technical stakeholders.
- Expand into a discussion of benefits to the enterprise.
- Share examples of how composable adoption has driven positive business and technical outcomes.
- 2. Organizational agility and capacity (30 min) Assess your organization's ability to carry forward the work at hand.
- Define skillsets, define needs and evaluate your in-house capacity. • Define what composable transformation looks like.
- 3. Idea generation and prioritization (60 min): Identify a potential POC

Rank ideas from the idea generation session according to business priority, value and level of effort.

- Introduce the art of the possible for composable.
- Share examples of composable POCs other organizations have considered. Brainstorm ideas.
- 4. Action plan definition and next steps (60 min)
- Define potential approach methods to execute the work.
- Identify team models. Discuss costs and timeline considerations.
- Discuss assumption definition. • Discuss budgeting and estimation.
- Provide a roadmap and readout from the workshop. • Make a final determination regarding move-forward strategy.

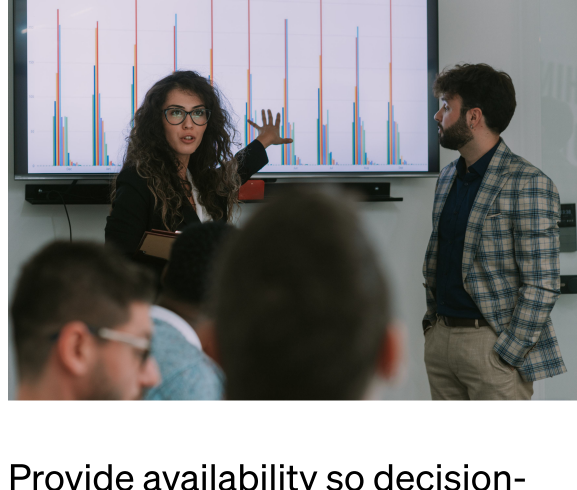
Why Valtech?

- We use an outcome-based, financially driven approach to digital investment.
- technology delivery. We have in-house strategists, designers, developers, quality assurance testers and cloud architects.

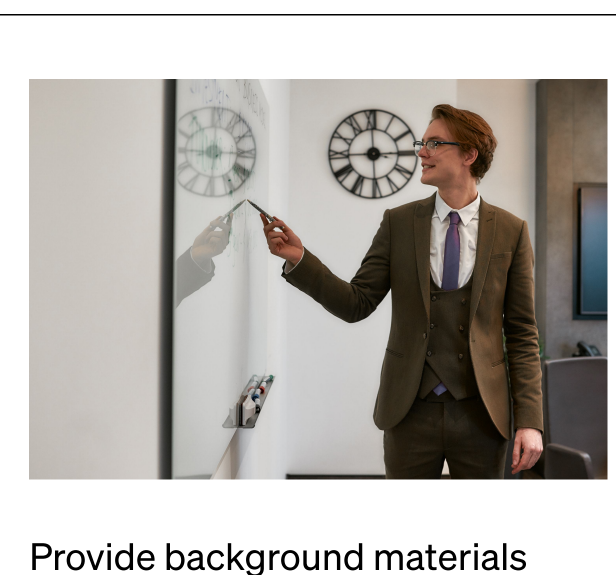
We are experts in end-to-end emerging

- Our offices across the globe help us provide flexible pricing with onshore or nearshore resources.
- We hold strategic partnerships with Microsoft, Google Cloud, AWS, Contentstack, Contentful and commercetools.
- We are a founding member of the MACH Alliance.
- We have industry expertise across manufacturing, agriscience, financial services, the public sector, retail, luxury, CPG, mobility, health, and travel and hospitality.

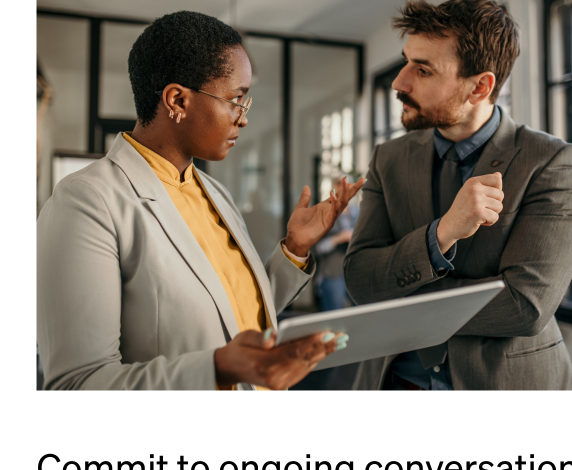
What is your role in making the workshop a success?



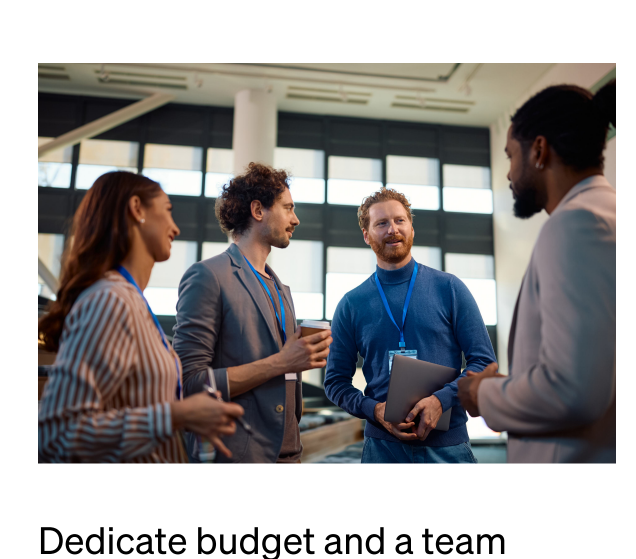
Provide availability so decisionmaking stakeholders can dedicate four to six hours to the workshop.



ahead of the workshop.



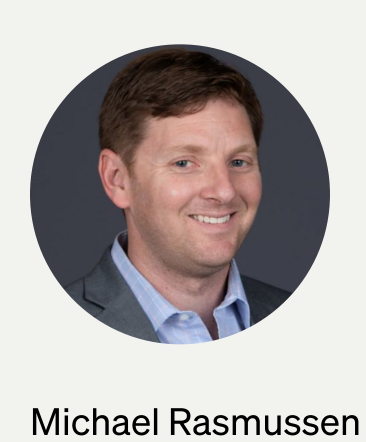
Commit to ongoing conversations regarding the proposal.



to carry forward the outputs of the workshop.

03

Contact us to schedule your Composable Enterprise Assessment



Composable Practice Director, Americas michael.rasmussen@valtech.com



VP Global Alliances Lead francois.haguel@valtech.com

valtech.com