Architect Tomorrow: What Does the Future Hold?

Discussion on the future of IT & Security Architectures / Architects

Oliver Cronk, Community Lead - Architect Tomorrow & Chief IT Architect EMEA, Tanium
Zach Warren, Senior Director Cybersecurity Advisory, EMEA - Tanium
Architect Tomorrow

https://youtube.com/ArchitectTomorrow/
Some of the highlights of Architect Tomorrow in 2021:

https://youtube.com/ArchitectTomorrow/

Opinions on and experience of:

- Future of InfoSecurity Architecture
- Responding to Hybrid Working
- Importance IT & Cyber Hygiene
- DevSecOps?!
- The SoC of the future
Architecture for 2022 and Beyond

The situation we all find ourselves in

- Uncertainty and turbulence have impacted our organizations – leading to tactical decisions
- For most organisations hybrid is here to stay
- Ecosystem Architecture > Enterprise Architecture == 3\textsuperscript{rd} Party Risks +++
- Costs are under increased pressure as revenues and cost of business have been impacted
- Security challenges have increased: Increased activity x Increased attack surface x New Social Engineering

Enterprise / IT / Security / Risk Architecture needs to do the seemingly impossible:

- Deliver more and faster for the business
- Reduce risks & manage new regulations and compliance
- Reduce costs & do more with less

Therefore taking the same approach as before won’t cut it.
The realities of “accidental” architecture

Tactical point solutions create a mess of complexity, high cost and arguments over different data and reports. Leading to distrust, silos and hoarding of information.

Partial and often broken coverage of Endpoints
Reference Architecture for 2022+

Integrated platforms replacing silo’d tactical point solutions
Leveraging and integrating Platforms over point solutions reduces complexity, cost and risk. Increases trust, transparency and cross functional collaboration.
Thank You

www.tanium.com
@cronky
info@tanium.com