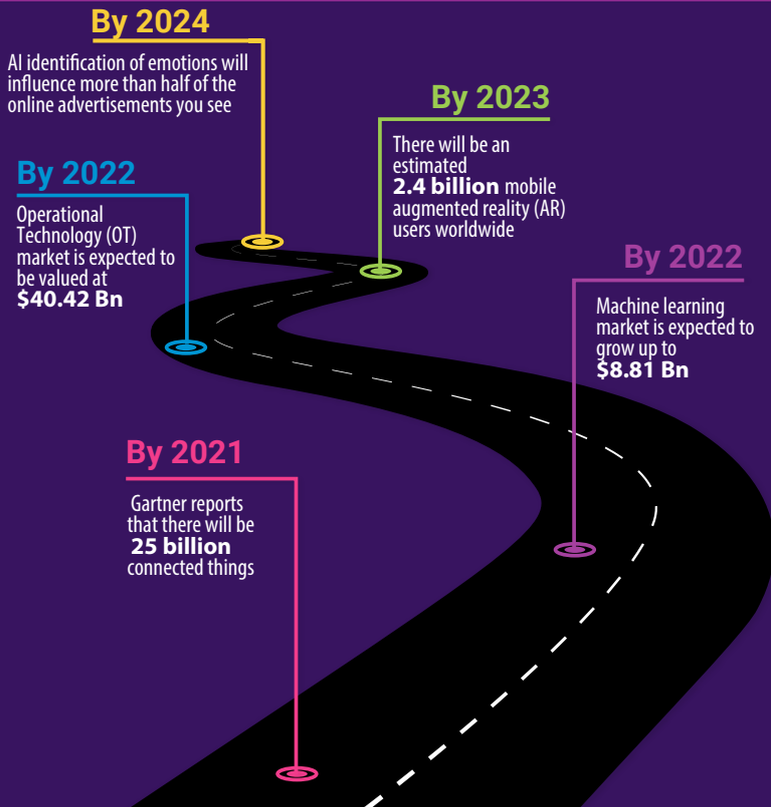


GETTING SMARTER WITH TECHNOLOGY

The next wave of innovation



Challenges faced by organizations

- Heterogeneous environment - Multi-vendor, multi-OS systems, proprietary protocols
- Lack of reference architecture, security control sets and lack of monitoring / visibility of network
- Lack of knowledge about vulnerabilities within Programmable Logical Controllers (PLCs) legacy systems, lack of security support / upgrade
- Data governance, regulatory compliance and privacy issues
- IT to OT convergence and key management in Blockchain ecosystem

We can help



Review, design and architect the IoT/OT infrastructure



Conduct security release and deploy IoT devices on cloud



Configure and manage OT assets in adherence to enterprise security policies



Conduct black and grey box security assessments for private blockchain platforms

Sources

<https://www.technologyreview.com/2017/07/26/150341/the-tech-world-is-convinced-2021-is-going-to-be-the-best-year-ever/>
https://www.gartner.com/imagesrv/books/iot/iotEbook_digital.pdf
<https://cybersecurityventures.com/how-many-internet-users-will-the-world-have-in-2022-and-in-2030/>
<https://www.marketsandmarkets.com/PressReleases/machine-learning.asp>
<https://www.businesswire.com/news/home/20170425006560/en/40.42-Billion-Operational-Technology-Market-2017-by-Component-Networking-Technology-End-User-Industry-and-Region---Global-Forecast-to-2022---Research-and-Markets>
<https://www.gartner.com/smarterwithgartner/gartner-top-strategic-predictions-for-2020-and-beyond/#:~:text=By%202024%2C%20AI%20identification%20of,this%20knowledge%20to%20increase%20sales>