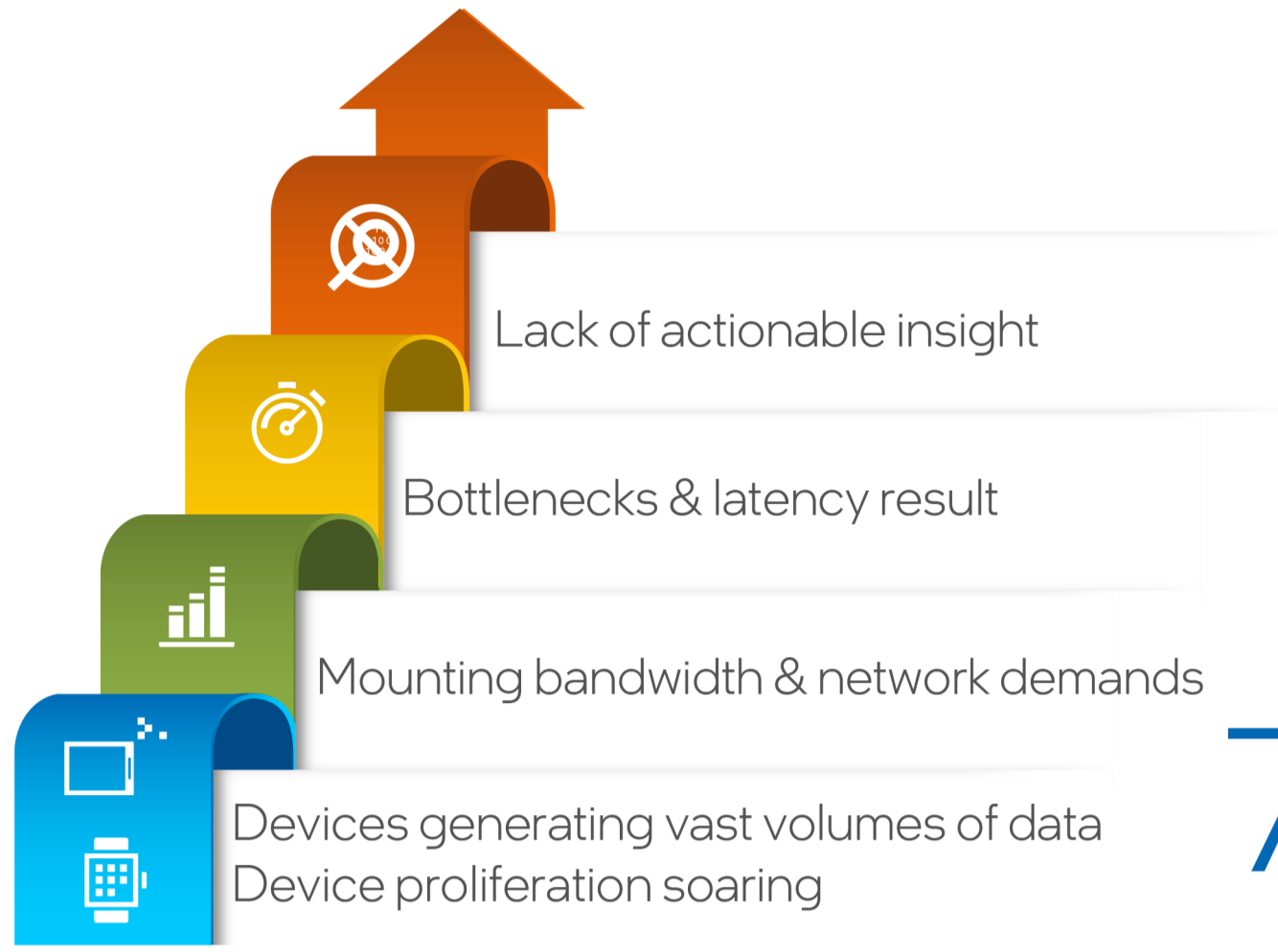


Enterprise Edge-to-Cloud



The Enterprise Need for Edge Computing



only single digit %

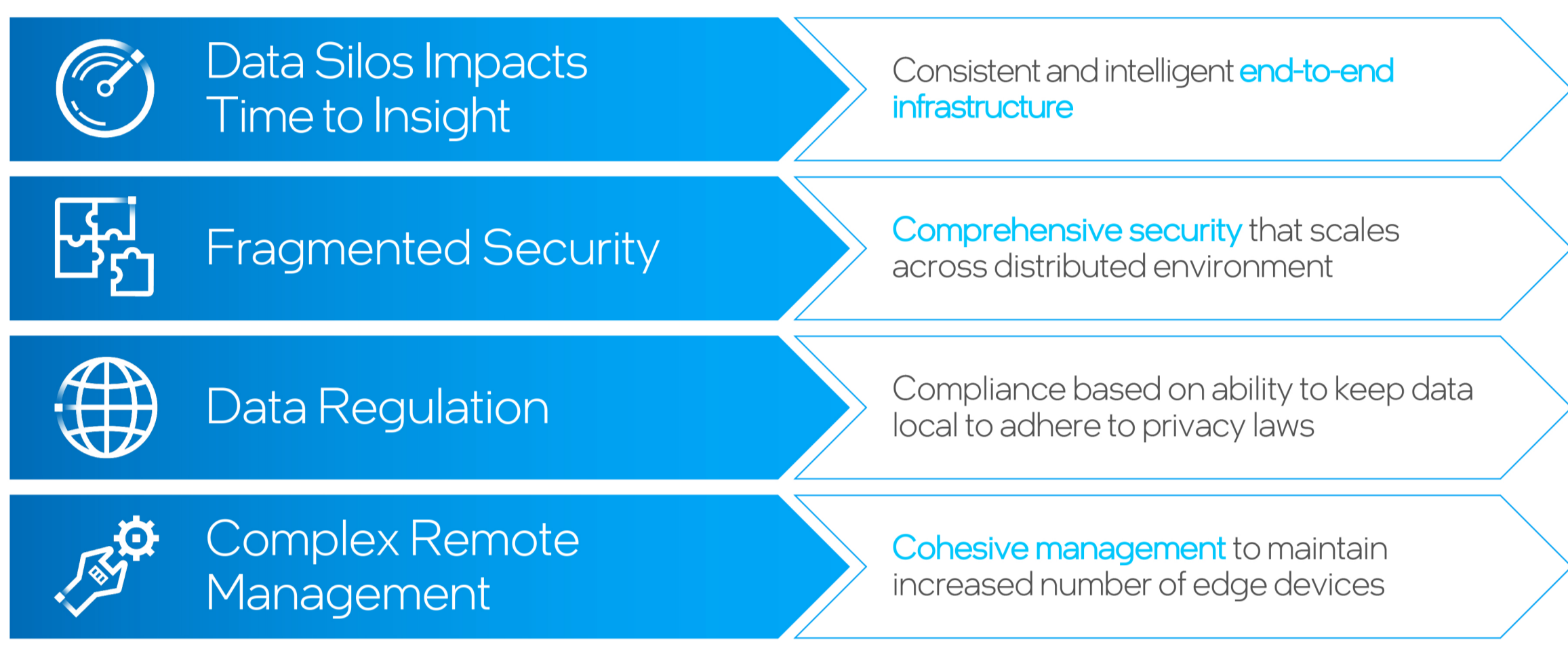
of data is being processed into something actionable³

50 billion connected IoT sensors and devices by 2022¹

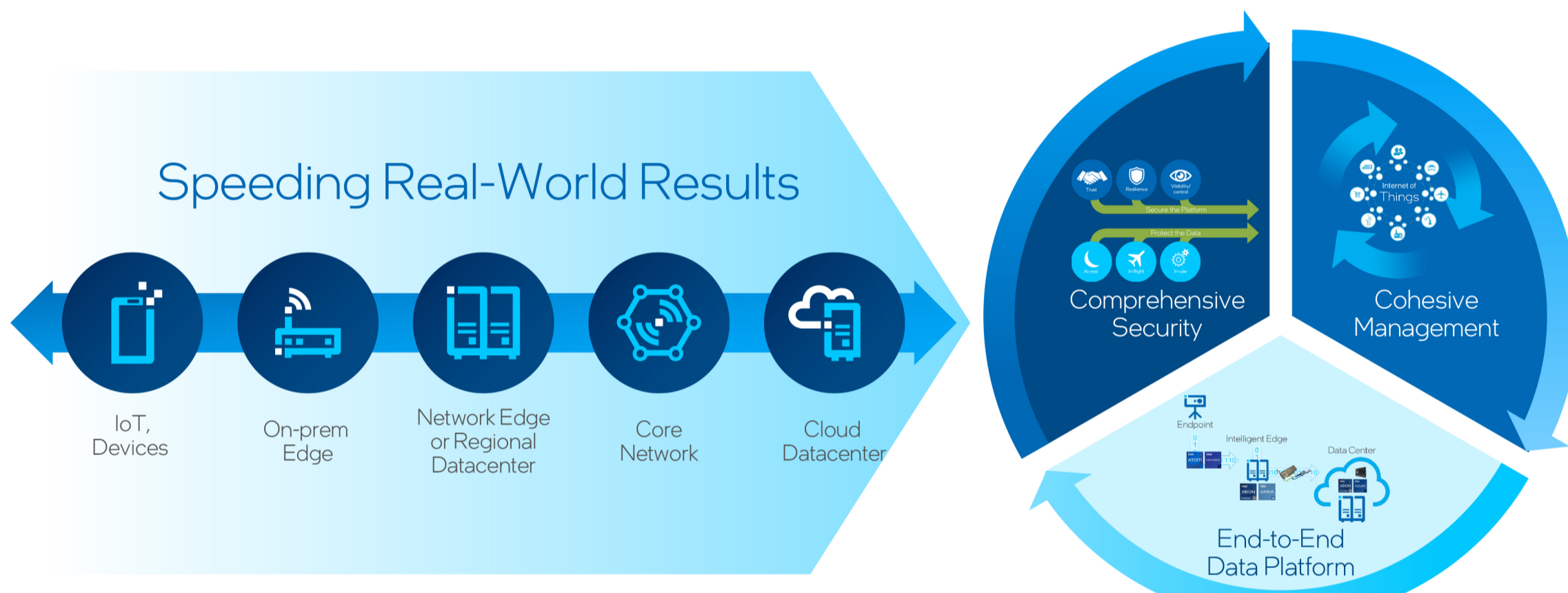
75% will be created outside of central data centers by 2025²

1) Juniper Research, June 2018, "IoT Connections to Grow 140% to Hit 50 Billion by 2022 as Edge Computing Accelerates ROI," press release
 2) "What Edge Computing Means for Infrastructure and Operations Leaders", Gartner, Oct 3, 2018.
 3) InformationWeek, July 17, 2019 "What's Holding Back Edge Computing for Enterprises" by Kelly Herrell

Enterprise Challenges & Opportunities with Edge

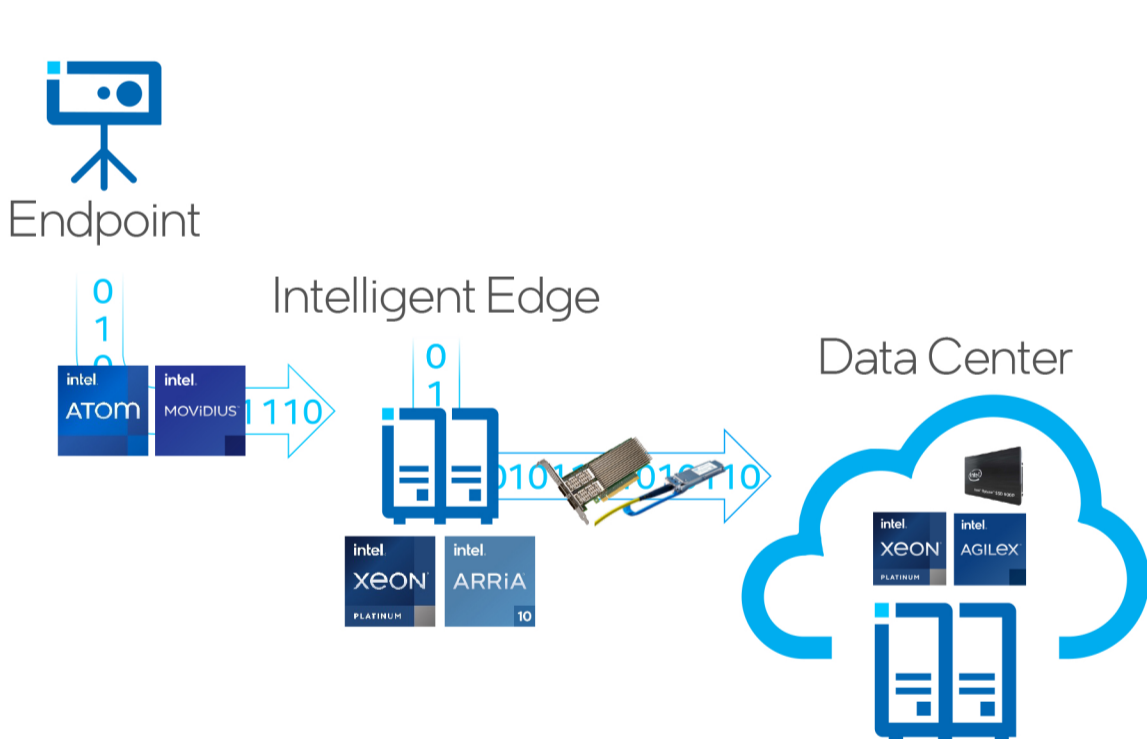


Delivering Better Business Outcomes – End-to-End



An end-to-end infrastructure from the datacenter, to the network, to the cloud to the edge

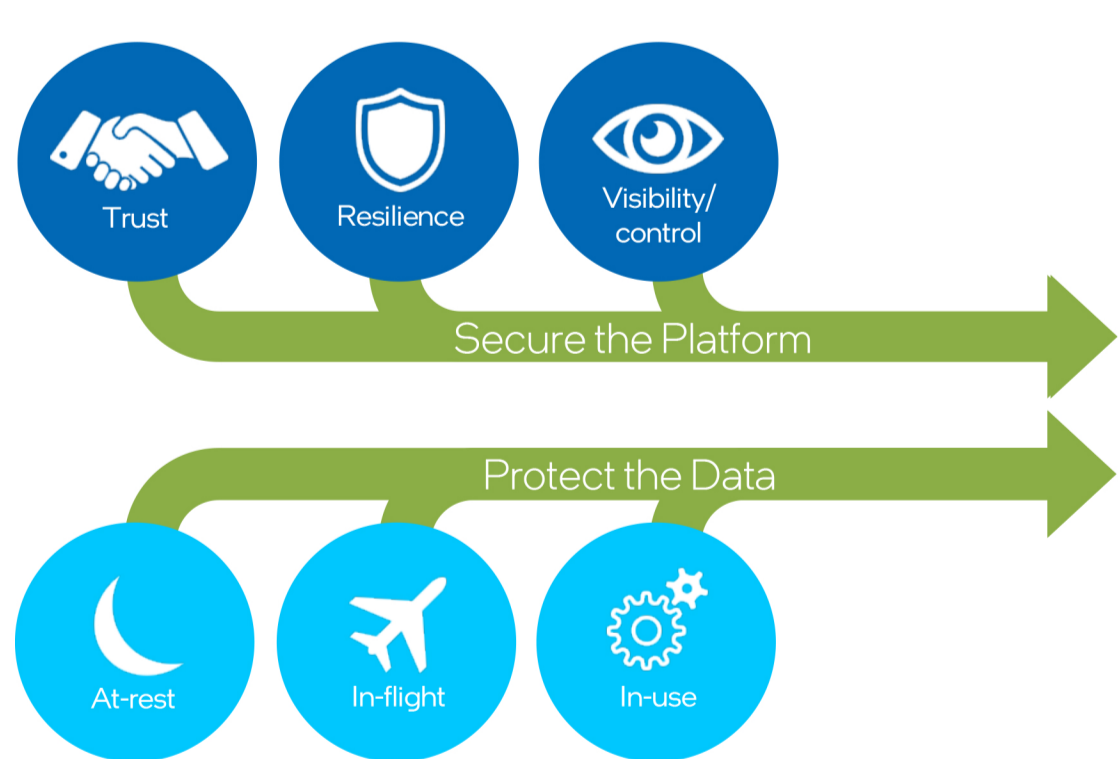
Intel's Offerings for a Complete Edge-to-Cloud Platform



Intel Provides

- ✓ Ability to keep data local, complying with regulations based on comprehensive portfolio
- ✓ Speed - The faster data is ingested, analyzed, and moved the sooner it can be used
- ✓ IT control to orchestrate and move faster pre-processed quality data in real time based on business needs

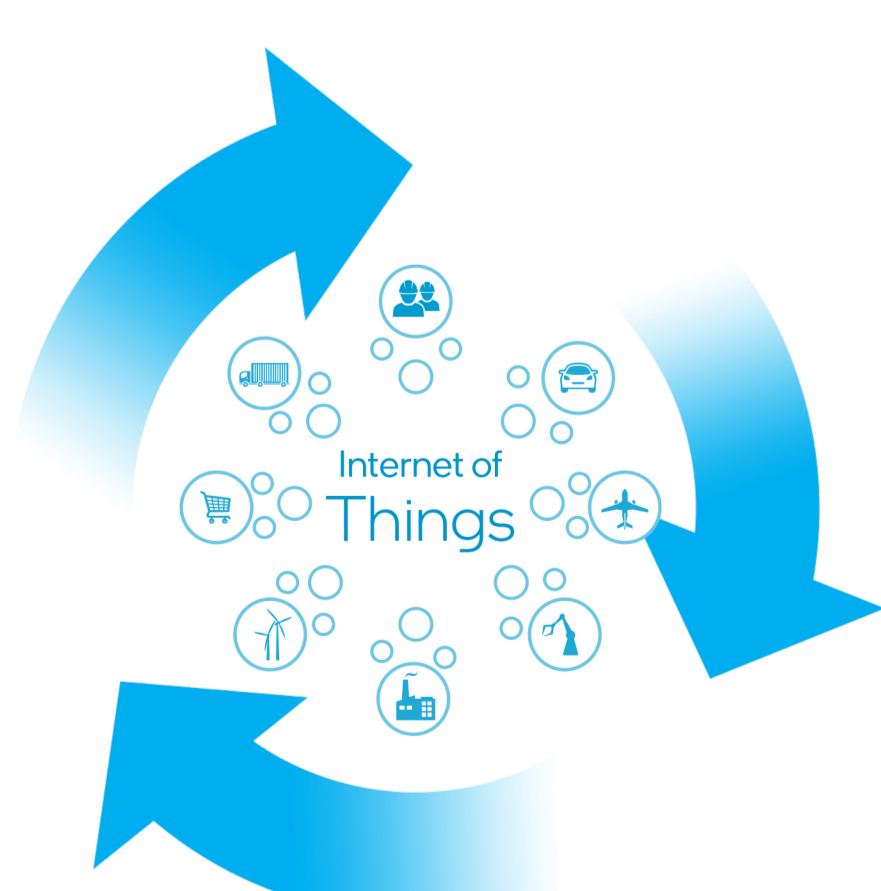
Intel's Comprehensive Security Approach



Intel Provides

- ✓ Built-in security to protect data across the entire infrastructure from edge to core
- ✓ End-to-end encryption helps protect data throughout its lifecycle
- ✓ Data protection that does not compromise productivity and performance

Cohesive Management for IT



Intel Provides

- ✓ Remote management capabilities for edge and client devices (e.g. Intel vPro Platform)
- ✓ Easy automation of IT policies and frameworks
- ✓ Advanced telemetry for end-to-end management

For more information on Intel Edge Solutions, please contact us today.