

Security Attack Landscape Q2'2021 vs Q2'2020

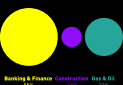


Users – IT Infrastructure – Cloud Attacks by Sector

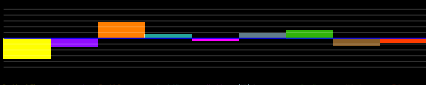
Security attacks on Users/ Endpoints *



Security attacks on Cloud *



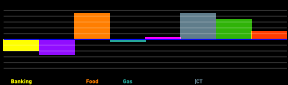
Security attacks on IT Infrastructure *



* Data are normalized per 100 log sources or endpoints

Vessels – Brand – OT/ IoT by Sector

Security attacks on Brand *



Security attacks on OT *



Security attacks on Vessel *



Shipping 33%

Security attacks on IoT *



IoT 71%

* Data are normalized per 100 log sources or endpoints

Attacks By Region

Attacks on Users *



Attacks on IT *



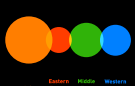
Attacks on Cloud *



Attacks on OT *



Attacks on Brand *



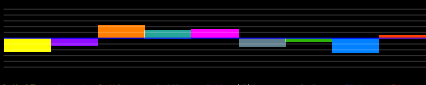
Attacks on IoT *



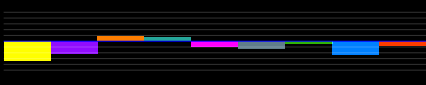
* Data are normalized per 100 log sources or endpoints

Attack Landscape by Section

System/ Perimeter Breaches *



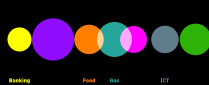
External (Web) Attacks *



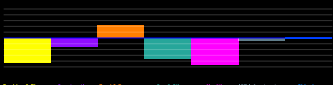
APT & Malware Attacks *



Inadvertent Actors & Malicious Insiders *



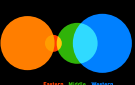
Email Attacks *



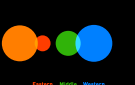
* Data are normalized per 100 log sources or endpoints

Attack Landscape by Region

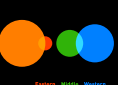
System/ Perimeter Breaches *



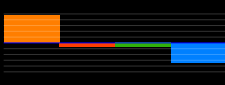
External (Web) attacks *



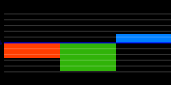
APT & Malware attacks *



Inadvertent Actors & Malicious Insiders *



Email Attacks *



* Data are normalized per 100 log sources or endpoints

