





Securing the Next

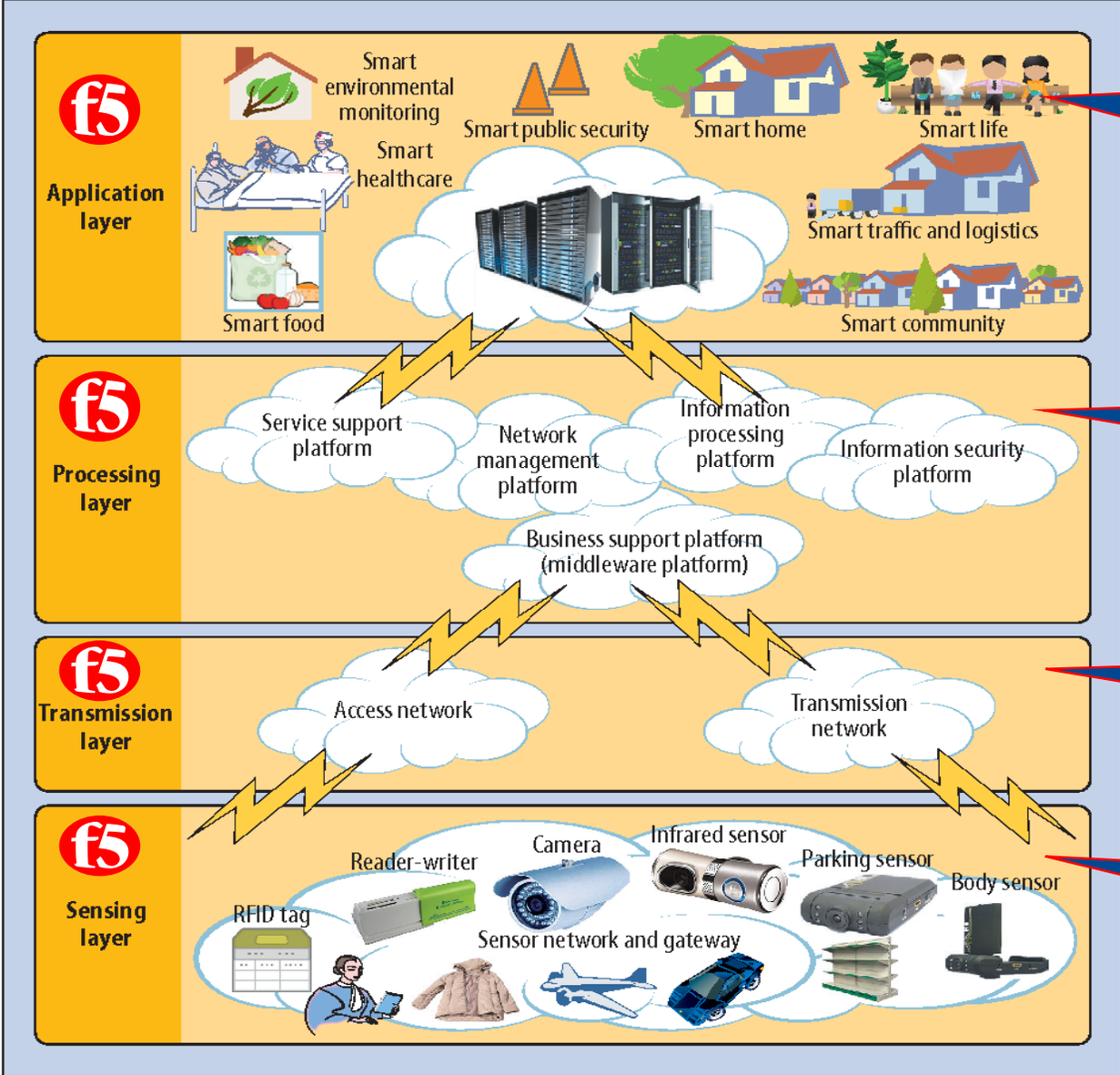
PRESENTED BY:

Rajesh Jain

+91 98103 01346

WE MAKE APPS  FASTER.
SMARTER.
SAFER.

Smart City Model



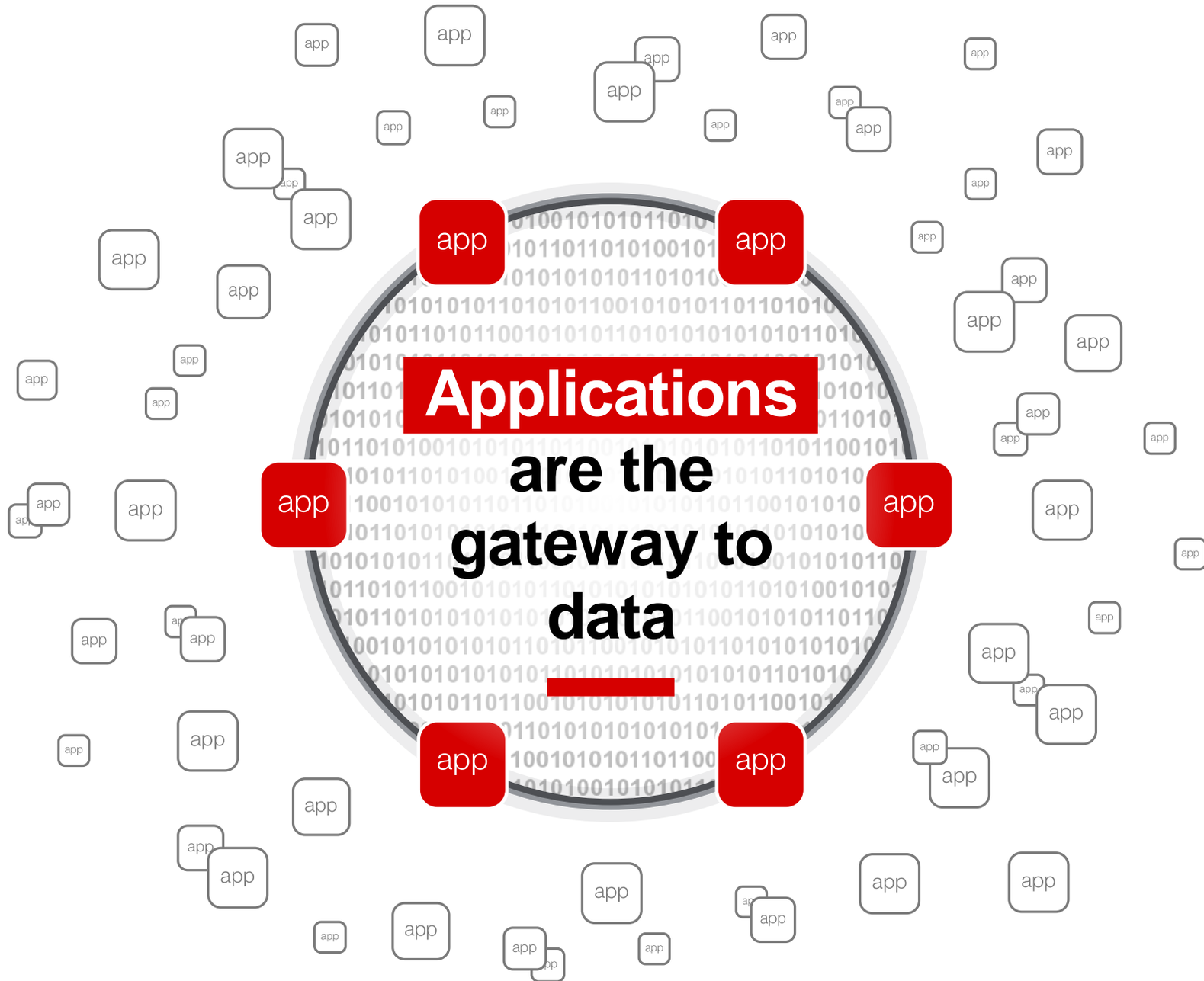
Availability, Micro Services, Proactive BOT Defense, Mobile Apps, Secured API, Web Application Protection, Multi-factor & Certificate based Authentication, Credential Protection

SSL Visibility and Orchestration, Session Mirroring and Persistency, Compression, Protection from L3 – L7 attacks.

Encrypted Communication – SSL/TLS

Devices are prone to generate DDoS Attacks. IOT Protocols – MQTT/CoAP/Zigbee....HTTPs



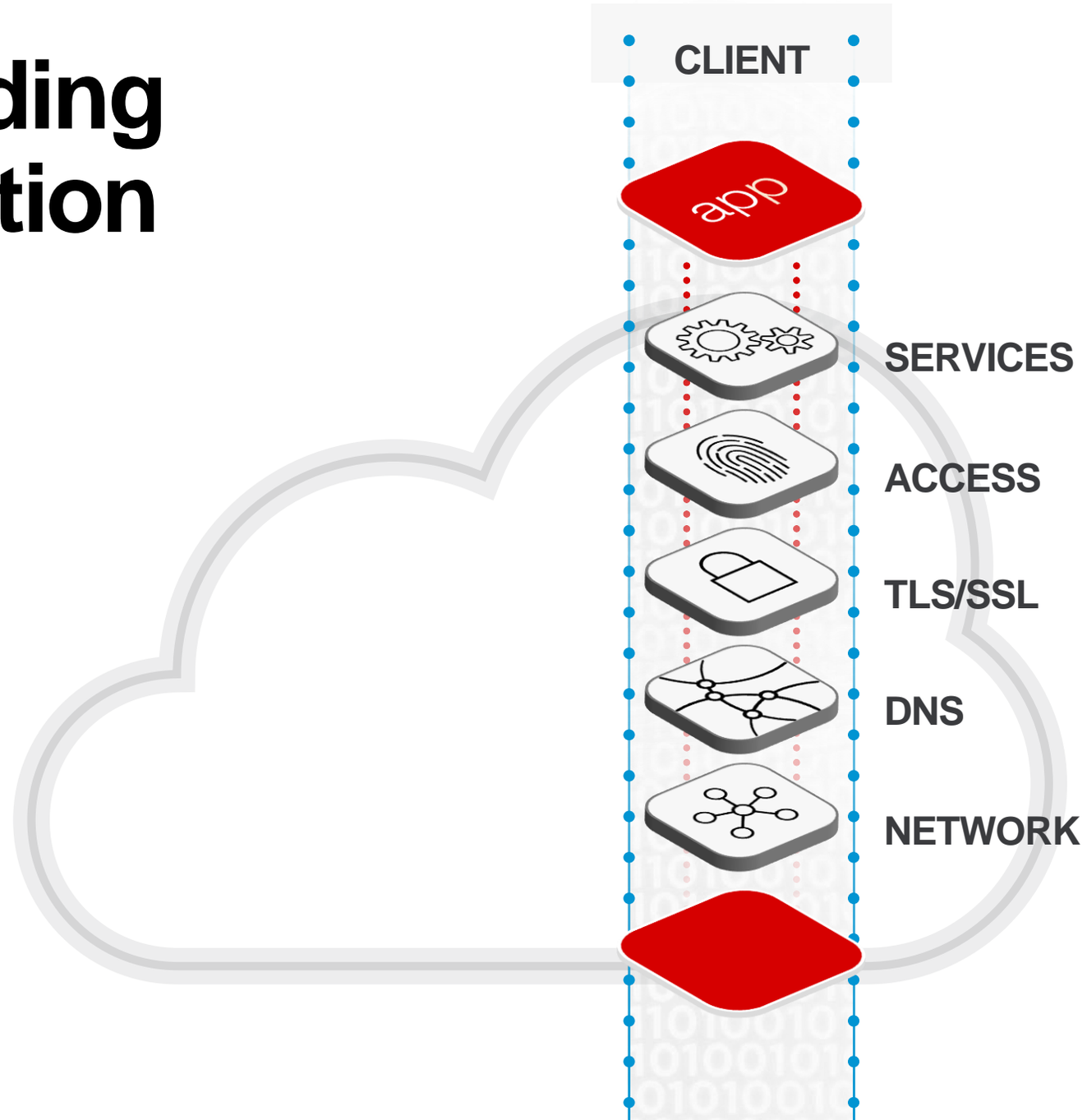


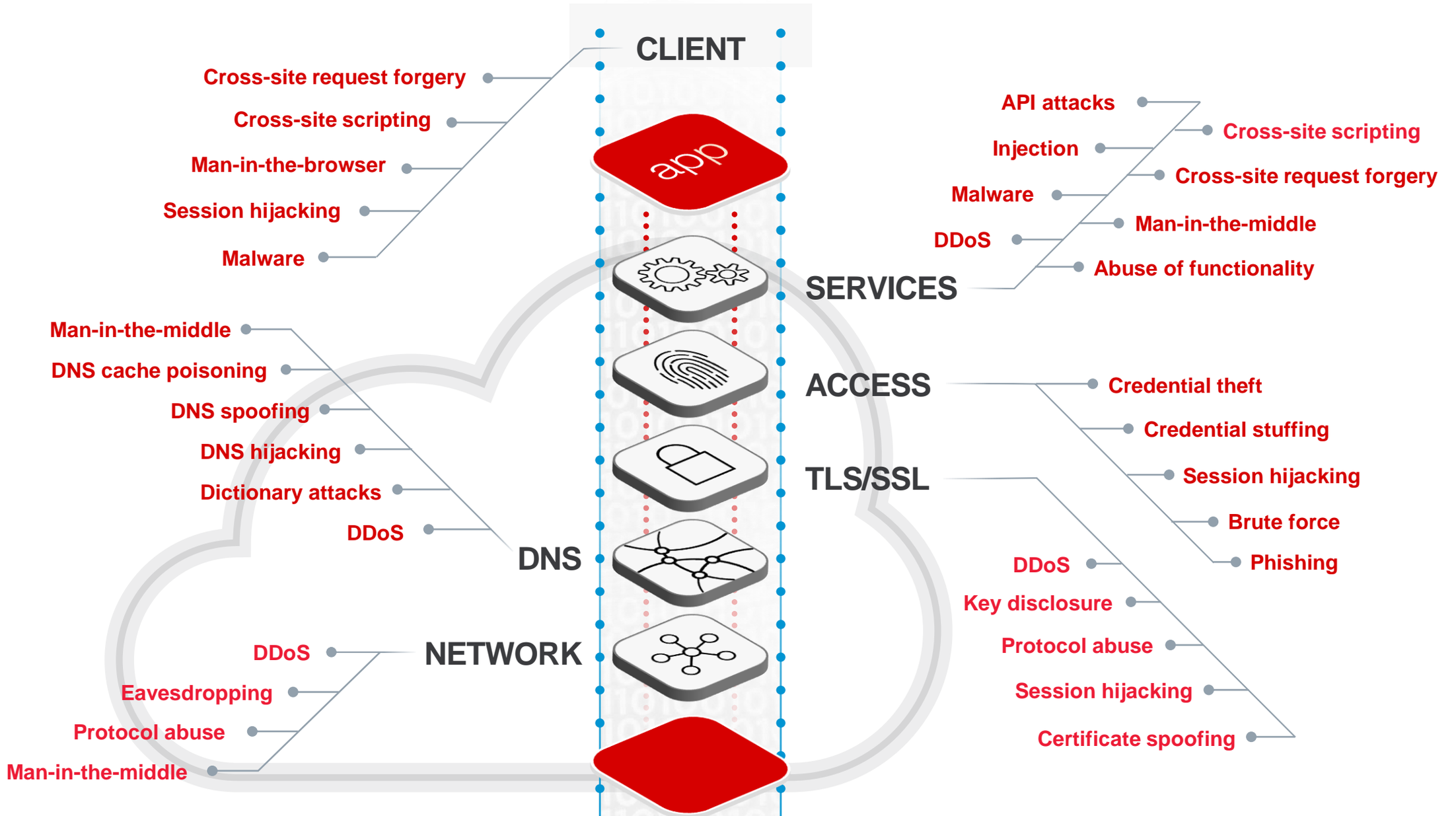


**Think App
Security First**



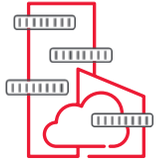
Understanding the application



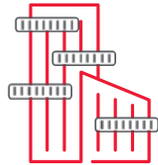


CLIENT

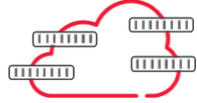
Private cloud



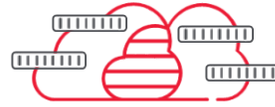
On-premises



Public cloud



Co-location

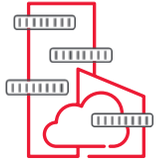


SaaS

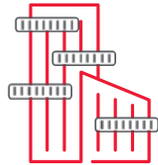


CLIENT

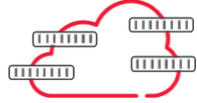
Private cloud



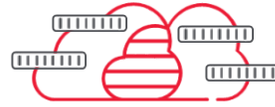
On-premises



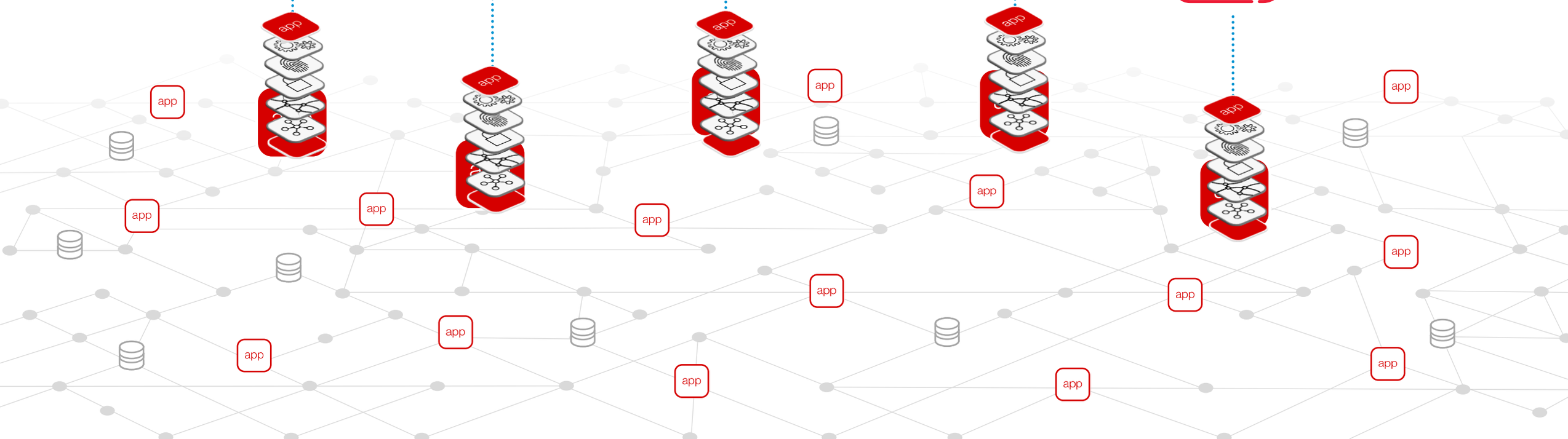
Public cloud



Co-location



SaaS



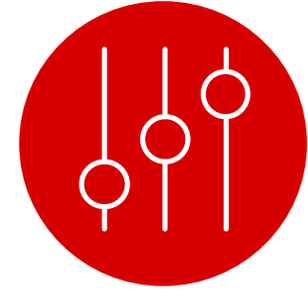
Visibility



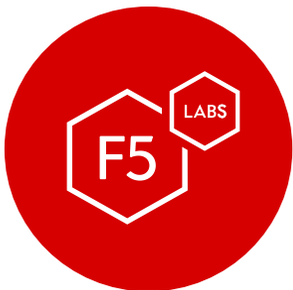
Context



Control



Think app security first



Application
threat intelligence



Application
protection



Multi-cloud app
policy deployment

WE MAKE APPS



FASTER. SMARTER. SAFER.