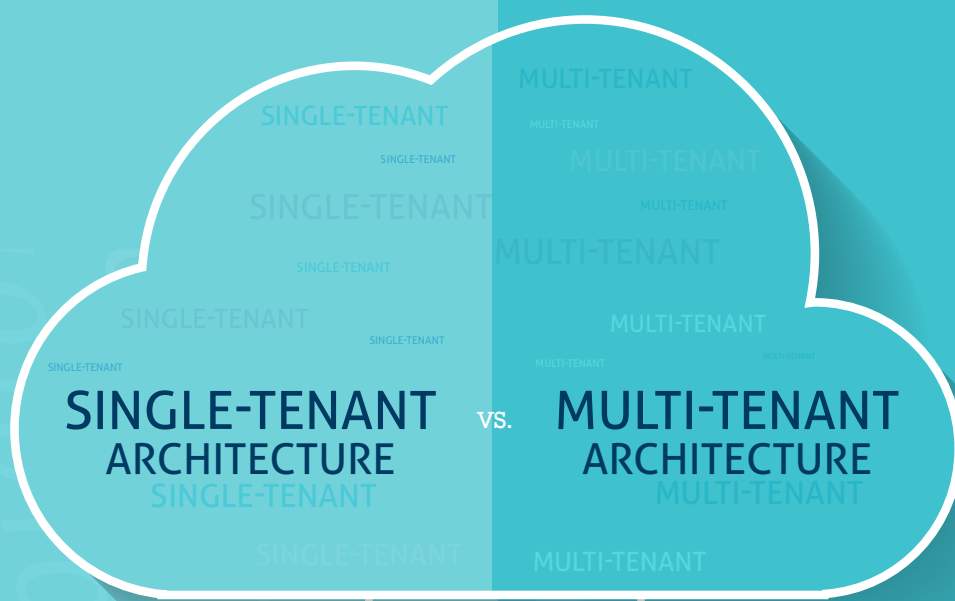


SAAS ARCHITECTURE

WHICH IS BETTER FOR HOSTING AND DEPLOYING YOUR VMS PLATFORM?



vs.

RISK

COST

UPDATES

CONFIGURATION

SCALABILITY

RESOURCES

IF REQUIRED MAINTENANCE LIKE OS AND INFRASTRUCTURE UPDATES LAGS, EACH AND EVERY INSTANCE CAN BE BREACHED.

REQUIRES MORE DATA CENTER SPACE AND INFRASTRUCTURE AND SIGNIFICANTLY MORE RESOURCES TO MANAGE, INCREASING CUSTOMER COSTS.

THE VMS PROVIDER HAS TO TOUCH EVERY INSTANCE OF THE SOFTWARE TO MAKE HARDWARE AND SOFTWARE UPDATES, DRIVING UP COSTS AND RISK.

EACH INSTANCE MUST BE CONFIGURED INDIVIDUALLY.

MORE PHYSICAL ENVIRONMENTS ARE REQUIRED AS THE NUMBER OF CUSTOMERS GROWS, INCREASING VENDOR AND CUSTOMER COSTS.

VMS VENDOR IT RESOURCES MUST CONFIGURE, DEPLOY, MANAGE, AND UPGRADE SOFTWARE INSTANCES FOR EACH AND EVERY CUSTOMER.

EACH TENANT'S DATA IS ISOLATED AND REMAINS INVISIBLE TO OTHER TENANTS, PLUS BEST-PRACTICES SECURITY MEASURES KEEP DATA SAFE.

THE SHARED INFRASTRUCTURE REDUCES HARDWARE, DATA CENTER AND OPERATIONAL COSTS.

THE PROVIDER ONLY HAS TO MAKE UPDATES ONCE, DELIVERING CUSTOMERS AN UP-TO-DATE PLATFORM WITH THE LATEST SECURITY ENHANCEMENTS.

CONFIGURATION CHANGES ARE DRIVEN FROM A SINGLE ADMINISTRATION SUBSYSTEM, FOR EFFICIENCY AND APPLICATION FLEXIBILITY.

A SINGLE SHARED SAAS ENVIRONMENT CAN HANDLE COUNTLESS VMS CUSTOMERS.

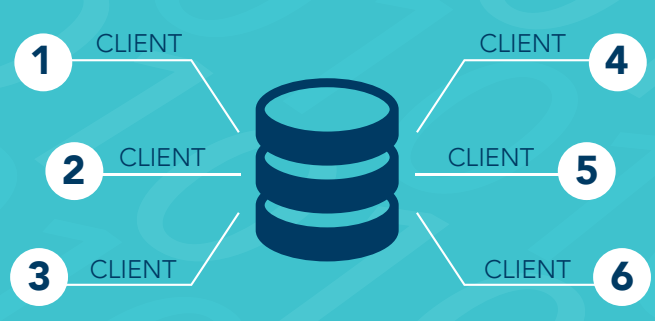
REQUIRES FEWER IT RESOURCES, REDUCING COST TO CUSTOMERS AND ENABLING VMS VENDOR TO FOCUS ON INNOVATION.



SIX CLIENTS IN A SINGLE-TENANT ENVIRONMENT



SIX CLIENTS IN A MULTI-TENANT ENVIRONMENT



REQUIRES THE VMS VENDOR TO CREATE INDIVIDUAL (VIRTUAL) HARDWARE AND INFRASTRUCTURE INSTANCES FOR EACH OF ITS CLIENTS.

IS THE DE FACTO STANDARD ARCHITECTURE FOR TODAY'S SAAS INNOVATORS.



IQN IS KEEPING PACE.

DELIVERING YOU A HIGHLY AVAILABLE, SECURE, SCALABLE, COST-EFFECTIVE VMS PLATFORM. WHILE OTHER VMS VENDORS REMAIN STUCK IN THE PAST.

