## Jubilant Vitality Brief: Terminal Emulation and BYOD Policies

# 

### Situation

BYOD (Bring Your Own Device) policies mean that employees can access work systems from their own personal devices. Such policies are growing in popularity and impact. The BYOD market is on course to hit almost \$367 billion by 2022, up from just \$30 billion in 2014 One such corporate application many employees need to access are legacy systems via a terminal emulator.

#### Obstacle

With a BYOD policy it is harder for organizations to set parameters and requirements for security policies, updates and usage. This may lead to employees using insecure devices to access business critical systems- potentially leading to security risks or compromise.

#### Implication

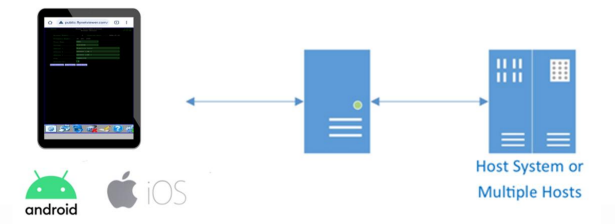
These security risks may mean organizations cannot take advantage of BYOD policies that would save them money and increase productivity:

Companies favoring BYOD make an annual saving of \$350 per year, per employee. Employees save on average 81 minutes of time per week due to being able to use their existing device for work purposes and there is evidence that <u>employees work faster when using their own tech</u>.

#### Solution

Jubilant Terminal Emulator is the ideal terminal emulator to use alongside a BYOD policy. All security is set server side. This means that no downloads or updates are required on the accessing devices, yet full security and continuity are maintained at all times.

Jubilant Terminal Emulator also works on any device with a web browser- meaning it can run on many existing devices and a multitude of operating systems.



#### Conclusion

With Jubilant Terminal Emulator organizations can take full advantage of the cost savings and increased productivity unlocked by a BYOD policy. While also maintaining the highest standards of security and consistency for your legacy system access.

