

# Workforce connecting to corporate resources from outside the Network (BYOD/CYOD) during COVID-19 outbreak

## Enterprise Mobility Planning and Deployment Fast Track

How are you responding to covid-19 situation when your employees are working from home?

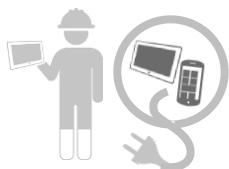
\*In this challenging times all organizations are asking their employees to work from home cause of the covid-19 outbreak. Provide your people with secure access whenever they need it, from virtually anywhere.

### Challenges

- Office 365 (email, documents, instant messages, contacts) and other corporate application data can be accessed from anywhere. **Managing the devices which are accessing the corporate resources** is a complicated task
- **BYOD represents a security nightmare** as organization cannot prevent employees from accidental data leak through apps and services, like personal email, social media, and the public cloud, which are outside of the enterprise's control.
- **Restricting access** to certain websites and URLs and only works on corporate network

### Benefits

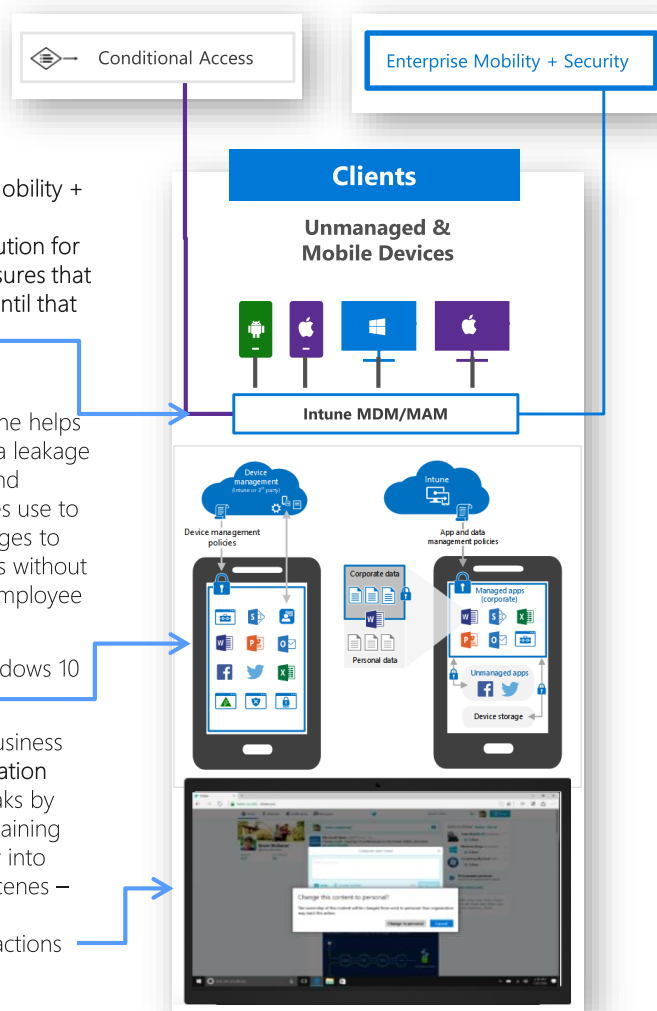
- Pre-defined best practice policies for a successful BYOD deployment
- BYOD and Intune SME's getting engaged in fasttrack mode
- Fast end user onboarding



"Value is not in the use or adoption of a single aspect of mobility...but in the combination of multiple areas that result in compelling new secured ways to connect to corporate resources in todays times.

### KLOUDYNET'S APPROACH

- ✓ Intune and Microsoft Enterprise Mobility + Security (EMS) provide a uniquely integrated Conditional Access solution for Corporate Applications, which ensures that no mobile app can access email until that device is enrolled with Intune.
- ✓ Mobile application Management
  - This capability of Microsoft Intune helps to protect against potential data leakage on enterprise-owned devices and personal devices that employees use to connect without requiring changes to your environment or other apps without otherwise interfering with the employee experience
  - Works with Android, iOS & Windows 10 devices.
- ✓ Separation and containment of business information with Windows Information protection. Prevents accidental leaks by automatically separating and containing business information. Built directly into Windows and works behind the scenes – only notifying users when they're attempting to take unauthorized actions



### Enterprise Mobility Deployment for remote workers

Mobility: Enabling workforce to securely connect corporate applications and devices from home

#### Deliverables:

- Information Lifecycle for cloud-enabled Information Workers
- Information protection for Windows, Intune for iOS, Android and Windows Devices
- Deployment Guide

Vision & Deliverables