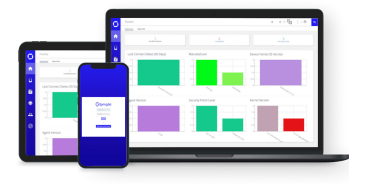
# SPRINGMATIC - MDM Built for AI

Springdel is a full featured MDM with support for all of Android (both GMS and non-GMS) devices. Its unique edge-first design delivers device management that seamlessly scales, reduces costs, and empowers businesses to take control of fleets ranging from dozens to 100K+ devices.





#### Seamless Scalability

Devices can be added in the 1000s to 10000s linearly. No need for additional infrastructure, admin licenses, etc. Just add the number of devices required.



#### Multi-Tenancy

Organize teams and devices as required. Devices can be grouped into an unlimited number of fleets and subfleets. User management can also be subdivided with master admins able to separate different regions or branches into different tenants.



#### On Device Logic

Device policies stay on the device, enforcing lock behavior and applications without constant connection to the backend. Additional logic, such as Geofencing enforcement and lock down can take place even without network connection.



#### Group Remote Control

Debugging made easy! Remote control can be triggered remotely from the management platform. Multiple admins can login and view the device at the same time from different locations.

## Springmatic Edge Of Things For Enterprise

Springdel takes enterprise beyond cloud and device management with the world's only EdgeOps platform purpose-built for the Edge of Things. Built for scale and with on-device logic, the Springmatic platform is designed to seamlessly handle AI integration for Edge devices. No other MDM offers this level of scale and control over the Edge of Things.



# MAJOR FEATURES

### Staging

Custom staging environments can be created so devices can seamlessly be set up. Profile information can be paired with custom network settings for fast enrollments that can easily scale. Deploy thousands of devices in hours, not days.

## Application Management

Springmatic offers options for integration with the Google Play Store with public or private applications, as well as a private environment for enterprise applications. Applications can even be stored on a local on-prem server for mission critical software. All apps can be provisioned to managed devices, upgraded and downgraded, and versioned for A/B testing.

#### Feature Control

Choose what enrolled devices can do. Enable or disable Bluetooth, force on GPS and Wifi, disable factory reset, and set security policies across whole fleets of devices. Feature control helps turn off-the-shelf hardware into powerful, secure tools built for secure work environments.

#### Beyond Kiosk

Don't just lockdown a device, take control. Custom wallpaper, app icons, and even a fully functional, local to device, HTML environment. Create a single app kiosk including the deployment and auto-launching with a few clicks. If a custom home screen or launcher is needed, the Kiosk Mode in Springmatic can allow only approved apps to run in the foreground. Admins can even set background services to be allowed but not shown in the UI.

#### On-Device Geofencing

Geofencing is no good if the policies need a network connection to enforce compliance. Springmatic offers self-monitoring of Geofencing policies so the allowed and blocked policies are ready to deploy even without an active connection to the management backend.

### Network Management

Prepopulate all the networks and SSID information required for all your devices in a single easy to use interface. When provisioning dozens, hundreds or thousands of devices, network information is stored on the profile so setting up new hardware is as simple as scanning a QR code.

#### File Sync

Push files to any folder in a device. Provision property files, send documents needed for employ training and work, and even send ROM updates to devices.

#### **Device Actions:**

- Remote reboot
- Remote lock
- Remote identify
- Factory reset / wipe
- Send custom text messages to fleets
- Track device
- Real-time notifications

#### Group Remote Control

An industry first! Initiate a remote control session on any device without any local user interaction required. Admins can even have multiple remote control sessions running for easier team collaboration and review.

#### Cloud or Hybrid

Springmatic is built using cloud technologies for scale, but can work with your existing file servers. Devices can be managed to retrieve files from on premise servers or 3rd-party cloud providers. Locally hosted files can be pulled down to the devices even if Springmatic itself doesn't have access. Keep your apps and files as secure as needed

#### Android Enterprise Certified

Springmatic is an <u>Android Enterprise Certified partner</u>, and can seamlessly fit in with organizations requiring AE solutions.



