

# PowerPrecision Console 2.2.1

## Release Notes - August 2019

### Highlights

- Added new device support
- Added method to start server background services to run at startup and without a logged-in user

### Device Support

Newly supported devices in this release:

- **Android P: TC52, TC72, PS20J**
- **Android O: ET51, ET56, L10 Android, EC30, MC9300, TC8300**
- **Android N: WT6000**

See [all supported devices](#)

### New in PowerPrecision Console 2.2.1

#### New Method to Start Server Background Services

The Zebra DNA Visibility Console (ZDVC) server installer now creates two scheduled tasks:

1. ZDVC Backend Service
2. ZDVC Web UI Service

These services automatically run each time the server restarts regardless of the user logged in. This eliminates the need to manually create these scheduled tasks.

[Learn more about ZDVC server and server setup.](#)

### Requirements

- Server Support:
  - Windows Server 2012, 64-bit processor
  - Windows Server 2016, 64-bit processor
- Browser Support
  - Internet Explorer 11 and higher
  - Windows 10 Edge browser

- Chrome 66 and higher
- Safari 11 and higher

## Resolved Issues

None

## Usage Notes

None

## Known Issues

None

## Important Links

- [PowerPrecision Console Support & Download Page](#)
- [Installation and setup instructions](#)
- [Supported devices](#)
- [User Guide](#)

## About PowerPrecision Console

PowerPrecision Console (PPC) is a battery management solution that gives organizations using Zebra mobile computing devices a centralized view of the health, state of charge and performance statistics of device batteries in their organization. Starting with PPC v2.0, it is part of Zebra DNA Visibility Console (ZDVC), which consists of a suite of solutions including [Device Tracker](#). Using data gathered and stored in Zebra's [PowerPrecision](#) batteries, PPC provides administrators with insight that can help them determine when battery health could affect productivity and when a device battery should be removed from service. The PPC centralized management system continuously monitors battery health data analyzed in real time and can trigger customized notifications to alert device users of actions needed for battery swapping or decommissioning, helping to ensure optimized deployment of healthy batteries at all times.