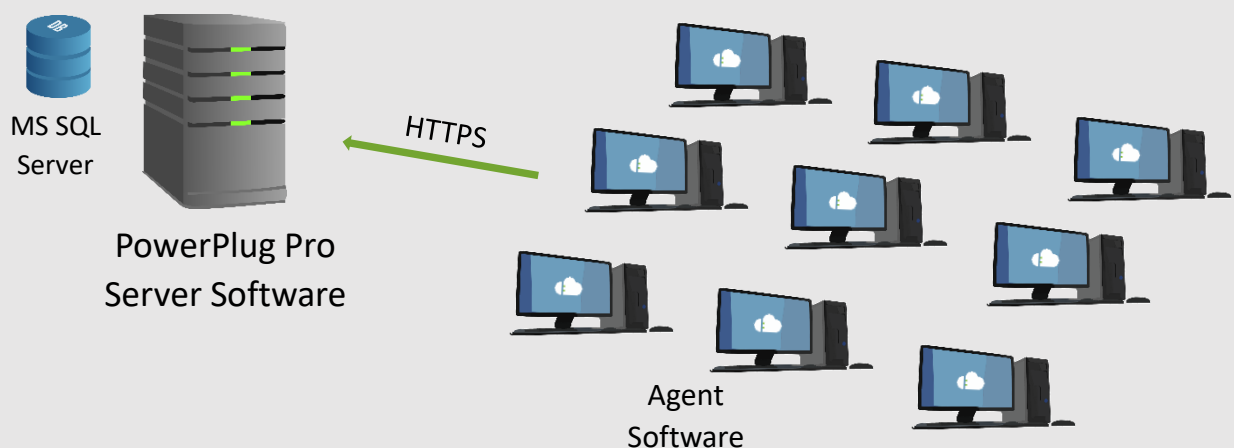


# PowerPlug Pro 5.0

## System Requirements

### System Overview

PowerPlug Pro is comprised of a server software, installed on an in-house server computer, a Microsoft SQL-Server (either on the same computer as the server software or remote) and an Agent software, installed on each managed computer. The Agents communicate with the server using HTTPS while the Agents initiate all communications.



# Server Computer Requirements

PowerPlug Pro supports installation on both physical and virtual server computers.

## Minimum Hardware

- Processor: Dual Core CPU, 2 GHz
- Memory: 4 GB of system memory
- Hard drive: 4 GB of available space

## Recommended Hardware

- Processor: 4 Cores processor
- Memory: 8 GB of system memory
- Hard drive: 8 GB of available space

## Operating System

- Windows Server 2016 and up

## Database

- Microsoft SQL Server 2016 and up (Express edition is supported). The Database Server can be installed either on the same computer or on a remote server computer.

## Server Software Components

- Microsoft .NET framework version 3.5
- Microsoft .NET framework version 4.7
- IIS Web Server installed and enabled with the following options:
  - o Static Content
  - o ASP.NET
  - o Windows Authentication
  - o IIS Management Scripts and Tools

# Agent Computer Requirements

PowerPlug Pro Agent support Windows O/S 7 and up, 32 and 64 bit and has no hardware requirements.

During the Agent installation, a system service is created that uses the "Local System" account.

Agent footprint:

- CPU usage: less than 1%
- Memory usage: up to 15MB
- Disk usage: up to 20MB
- Network traffic: 6KB / 12 hrs.