

JEDI Pro

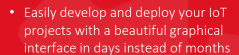
Turnkey Software for Rapid Implementation of Commercial IoT Deployments

PRODUCT TECHNICAL OVERVIEW

Machinechat® JEDI is a turnkey software application that allows you to easily add data collection, visualization, monitoring and managed storage to commercial IoT deployments. Because JEDI Pro runs as a local service on server or single board computer, there is no need for sending all your data to the cloud and there are no monthly subscription fees.







- Single binary with no other dependencies – just download and run
- Modern browser-based graphical user interface with multi-user support that allows access to JEDI Pro from anywhere on your network
- Supports SSL for secure access



- Drag and drop and point-and-click menus allow for easy and quick configuration of dashboards, rules, monitoring and storage.
- Virtual data sensor feature allows developers to simulate project deployment scenarios
- On prem, allowing users to eliminate data privacy issues and avoid cloud subscription costs
- Single license supports one PC/Mac/Raspberry Pi/BeagleBone server/SBC and up to 200 devices.

HARDWARE AND SYSTEM REQUIREMENTS

- Intel x86 PC or server, Raspberry Pi (2B or higher) BeagleBoard® AM335x-based BeagleBone boards
- Microsoft Windows 10
- Apple Mac OS 10.13.6 and above
- Ubuntu Linux 16.04 and above
- AM3358 Debian Linux OS
- Raspberry Pi OS

MEMORY AND STORAGE REQUIREMENTS

Memory: 512MB or greater

Storage: 35MB minimum of disk

or flash space for JEDI Pro application



DATA COLLECTION

- Integrated HTTP, TCP, and virtual data collectors allow for easy data collection
- Custom data collector plug-ins allow for collecting data from any device, sensor or application without altering their native protocols
- Integrated MQTT Broker with optional TLS encryption allows for on-prem data collection



DATA MONITORING

- Real-time rules engine for monitoring data
- Email, SMS* and custom action alerts
- Networked device monitoring



DATA VISUALIZATION

- Configurable real-time dashboards with support for viewing historical data
- System views allow users to add custom background images and visualize data in the context of the project environment
- Sortable and searchable grid view provides single pane visualization of connected devices and sensors



DATA STORAGE

- Configurable local data storage with data retention controls
- Data stored in CSV format is exportable to virtually any application when necessary

© 2021 Machinechat LLC. Raspberry Pi is the registered trademark of the Raspberry Pi Foundation. BeagleBone is the registered trademark of the BeagleBoard Foundation. All other trademarks and trade names are the property of their respective holders. Specifications subject to change without notice. All rights reserved.

^{*}SMS requires either a Twilio account or cellular carrier with email to text service.