DeviceOn
Remotely manage over 10,000 AIoT devices in any environment

/ Boost profits
/ Enhance operational efficiency
/ Speed up AI

www.advantech.com
Vision

Advantech DeviceOn weaves through the first and last mile of your IoT omniverse, synchronizing the virtual world with edge reality. Adaptive to multiple cloud settings, the off-the-shelf edge orchestration platform helps you design, build, and manage the embedded systems of tomorrow.

Maximize AIoT Devices From Anywhere

Leveraging Advantech’s 40 years of embedded expertise, DeviceOn, an edge orchestration platform, remotely manages over 10,000 AIoT devices across x86/RISC, Windows/Linux/Android, and in private or public clouds.
# Features

**Manage Devices and Data on the Fly**

**Over-the-Air Update**

1-to-many update of firmware, software, BIOS configuration, and even OS on single portal.

**Signage Anomaly Detection**

AI-based detection of pop-up window, frozen screens, and customized scenarios.

**Diagnostics & Alert**

Customizable rule engine for monitoring various device health conditions, including CPU, HDD, HDMI, and network connections.

**Whitelisting & Auto-Recovery**

Built-in tools for last-mile protection and resilience.

**Remote Control**

Batch operation of remote terminals, on-screen displays, KVM, Windows Lockdown, reboot, screen shot, and more.

**Container Management**

Deploy and monitor AI applications from cloud AI/ML to edge devices in groups.

**500+ API/SDKs**

Integration with customer’s front-end portal and 3rd-party business operation and visualization services.

**Zero-Touch Onboarding, Secured**

Ensure device authenticity by Certificate Authority with TPM.

## Secured Server-client Architecture on any Cloud

- An agent installed on each IoT device
- SDK/API allow for integration with customer’s front-end or 3rd-party programs and services
- Supports major industrial protocols for data collection
- Secured front-end, back-end, and data transportation, using x.509 Certificates to authenticate edge device

![Scan to learn more](image)
Integrated with public Azure Container Registry and local harbor as a container repository, DeviceOn simplifies container lifecycle management to build, store, secure, scan, replicate, and manage container images. In addition, the DeviceOn container management GUI enables developers to streamline AI development, deployment, and patching.

Bridge the gap: Cloud AI/ML vs. Edge Production

Edge AI encompasses more than just executing models on edge devices; it also entails accelerated training, efficient deployment, and model enhancement at reduced costs. An increasing number of companies now opt for public cloud services to train their AI models.

DeviceOn revolutionizes the AI deployment process by offering an automated, end-to-end pipeline that is ten times faster. This breakthrough enables experts with diverse skill sets to collaborate seamlessly in training and deploying AI on the edge. The pipeline encompasses Container Management, OTA Update, and API/SDK, forming a comprehensive cloud-to-edge AI workflow that spans from model training to data acquisition.
**Project Introduction:**
Like fire extinguishers, AED are distributed around public infrastructure for use in emergencies — and are thus hard to manage and maintain. AED must remain able to function even when in sleep mode.

**Our Solution:**
Advantech DeviceOn provides a cloud solution that periodically self-tests AED devices and ensures functional integrity. The solution includes a timed self-test and self-awake connection to ensure power supply over a long period of time. In addition, DeviceOn provides a visual map on the dashboard that displays failed equipment, maintenance events, notifications, and firmware OTA updates.

**Highlighted Features**
- A cloud solution is needed to periodically self-test AED devices to ensure functional integrity
- A timed self-test and self-awake connection ensures power supply over a long period of time
- Visual map dashboard highlights failed equipment, maintenance events, notifications, and firmware OTA updates.

---

**Auto System Recovery Boosts Smart Grid Availability**

**Project Introduction:**
Smart grids fail for myriad reasons. One of their main weaknesses is a vulnerability to hacking and sabotage. This is due to their reliance on the cloud — a fragile and complex network of data centers that is more susceptible to blackouts than traditional systems.

**Our Solution:**
DeviceOn can be hosted on public cloud where it delivers device and data management for widely-distributed applications. The system auto-recovery feature provided by DeviceOn ensures smart grid availability even after a system failure. Utility companies or grid operators can leverage DeviceOn key features into their front-end interface — these features include real-time monitoring, remote control, notifications, and OTA updates.

**Highlighted Features**
- Provisioned cloud infrastructure; device and data management solutions for widely-distributed EV chargers
- Protocol converter connects critical components within EV chargers
- A flow control and inference engine for predictive maintenance
- A situation room manages key information from the real-time power generation status
**Project Introduction:**
Device management in semiconductor manufacturing is a complex process that requires careful attention to detail. The need to manage large numbers of devices while ensuring their proper and efficient operation presents manufacturers with unique challenges.

**Our Solution:**
A global semiconductor company chose to use Advantech’s DeviceOn to enable remote control and real-time monitoring. By ensuring the immediate reporting of emergency events, DeviceOn reduces the system downtime caused by abnormal conditions. Managers can now actively monitor a large number of production devices and receive notifications (via Email, SMS) when equipment fails. DeviceOn simplifies troubleshooting for semiconductor fabrication plants by providing an easy-to-use interface that monitors device health.

**Highlighted Features**
- Monitor numerous production process management devices at any time — including software and hardware health
- Notify administrators (via Email or SMS) if equipment fails, and conduct OTA SW/FW updates
- Remote troubleshooting reduces equipment repair time and improves production utilization

**90-Second Transport Hub Solutions via DeviceOn**

**Project Introduction:**
Managing digital signage in public areas can be challenging. Pop-up windows and frozen screens can be caused by a variety of issues — including software bugs, hardware problems, and overheating.

**Our Solution:**
A major airport in China deployed a new FIDS (information display systems) solution developed by Advantech to deliver instant broadcasts to passengers. According to the customer, DeviceOn enables remote management capabilities that enhance customer experiences and efficiency. DeviceOn’s built-in AI-powered anomaly detection feature helps minimize the problems caused by pop-up windows, frozen screens, and other playback errors; ensuring smooth operation and preventing public communication problems.

**Highlighted Features**
- Anomaly detection
- Blue screen recovery
- Windows popup blocker
- Automated alert notifications
- Auto system backup & recovery
## Full Control Across OS

<table>
<thead>
<tr>
<th>Highlight</th>
<th>Feature</th>
<th>DeviceOn</th>
<th>Other AIoT Management</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Deployment</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>On-prem</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public cloud</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SaaS</td>
<td></td>
<td>Cloud PaaS</td>
<td></td>
</tr>
<tr>
<td>Role-based access control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device zero-touch onboarding</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device threshold detection (rule-based engine)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notification &amp; alert</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Device Management</strong></td>
<td></td>
<td>Chipset, RAM, storage, network, on-screen display, fan, GPIO, battery</td>
<td>Chipset, RAM, storage, network, on-screen display, fan, GPIO, battery</td>
</tr>
<tr>
<td>Device real-time &amp; historical data monitoring</td>
<td>Software, BSP, firmware, driver</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OTA update, software, firmware provisioning</td>
<td>Container management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power control, terminal, screenshot, remote desktop</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device data with zero-downtime</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Batch control &amp; statistical analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Audio volume control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Built-in Security</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Whitelisting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auto Backup and Recovery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wake-on-LAN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Out-of-Band Management</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMT</td>
<td></td>
<td>iBMC &amp; EdgeBMC</td>
<td>Additional component required</td>
</tr>
<tr>
<td>Open AMT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BMC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Integration</strong></td>
<td>Interfaces</td>
<td>500+ API/SDK Plug-in design</td>
<td></td>
</tr>
<tr>
<td><strong>Advantech Hardware Support</strong></td>
<td>Hardware watchdog monitoring</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brightness &amp; backlight control</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hardware sensor monitoring</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BIOS Update</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>USB Drive Block</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Keyboard lock &amp; filter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Windows 10 &amp; 11 Lockdown</td>
<td>Touch screen &amp; gesture lock</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows notification block</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UWF protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows 7/8/10/11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ubuntu 20.04/22.04 LTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ubuntu on ARM (NVIDIA Jetson)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Linux on RISC (Yocto)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Android on RISC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Support OS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DeviceOn Components and Quick Demo

DeviceOn Server
Software installed on-premises or in the cloud. A license file is required to activate DeviceOn Server.

DeviceOn Agent
A lightweight program running on the devices. Advantech charges by the number of Agents.

Web UI
The web user interface can be accessed from where DeviceOn Server is installed.

Regional Service and Customization Centers

China
- Kunshan: 86-512-5777-5666
- Taipei: 886-2-2792-7818

Taiwan
- Eindhoven: 31-40-267-7000

Netherlands
- Warsaw: 00800-2426-8080

Poland
- USA: Milpitas, CA 1-408-519-3898

Greater China

Japan
- China
  - Toll Free: 800-810-9346
  - Beijing: 86-10-6298-4346
  - Shanghai: 86-21-3632-1616
  - Zhengzhou: 86-727-2222
  - Chengdu: 86-28-8845-0198
  - Hong Kong: 852-2720-5118

Taiwan
- Toll Free: 0800-777-111
- Taipei & IoT Campus: 886-2-2792-7818
- Taichung: 886-4-2372-5058
- Kaohsiung: 886-7-392-3600

Middle East and Africa
- Israel: 072-2410527

Asia

Japan
- Toll Free: 0800-500-1055
- Tokyo: 81-3-6802-1021
- Osaka: 81-6-6267-1887
- Nagoya: 81-0800-500-1055

Korea
- Toll Free: 080-363-9494
- Seoul: 82-2-3663-9494

Singapore
- Toll Free: 65-6442-1000
- Singapore
  - Kuala Lumpur: 60-3-7725-4188
  - Penang: 60-4-537-9188

Thailand
- Bangkok: 66-02-2488306-9

Vietnam
- Hanoi: 84-24-3399-1155

Southeast Asia

Indonesia
- Jakarta: 62-21-751-1939

India
- Toll Free: 91-80-2545-0206
- Bangalore: 91-80-2545-0206
- Pune: 91-94-2260-2349

Europe

Netherlands
- Eindhoven: 31-40-267-7000
- Breda: 31-76-523-1000

Germany
- Toll Free: 00800-2426-8080
- Munich: 49-89-12599-0
- Düsseldorf: 49-2103-97-855-0

France
- Paris: 33-1-4119-4666

Italy
- Milan: 39-02-9544-961

UK
- Newcastle
  - Toll Free: 44-0-191-262-4844
  - London: 44-0-870-493-1433

Spain
- Madrid: 34-91-668-86-76

Sweden
- Stockholm: 46-722-293423

Poland
- Warsaw: 48-22-31-51-100

Russia
- Moscow: 8-800-555-01-50
- St. Petersburg: 8-800-555-81-20

Czech Republic
- Usti nad Labem: 420-465-521-020
- Galway: 353-91-792444

Americas

North America
- Toll Free: 1-888-576-9668
- Cincinnati: 1-513-742-8895
- Milpitas: 1-408-519-3898
- Irvine: 1-949-420-2500
- Ottawa: 1-815-434-8731

Brazil
- São Paulo: 0800-770-5355
- 55-11-5592-5367

Mexico
- Mexico City: 1-800-467-2415
- 52-55-6275-2727

Worldwide Offices

www.advantech.com

Please verify specifications before ordering. This guide is intended for reference purposes only. All product specifications are subject to change without notice. No part of this publication may be reproduced in any form or by any means, electronic, photocopying, recording or otherwise without prior written permission of the publisher. All brand and product names are trademarks or registered trademarks of their respective companies.

© Advantech Co., Ltd. 2023