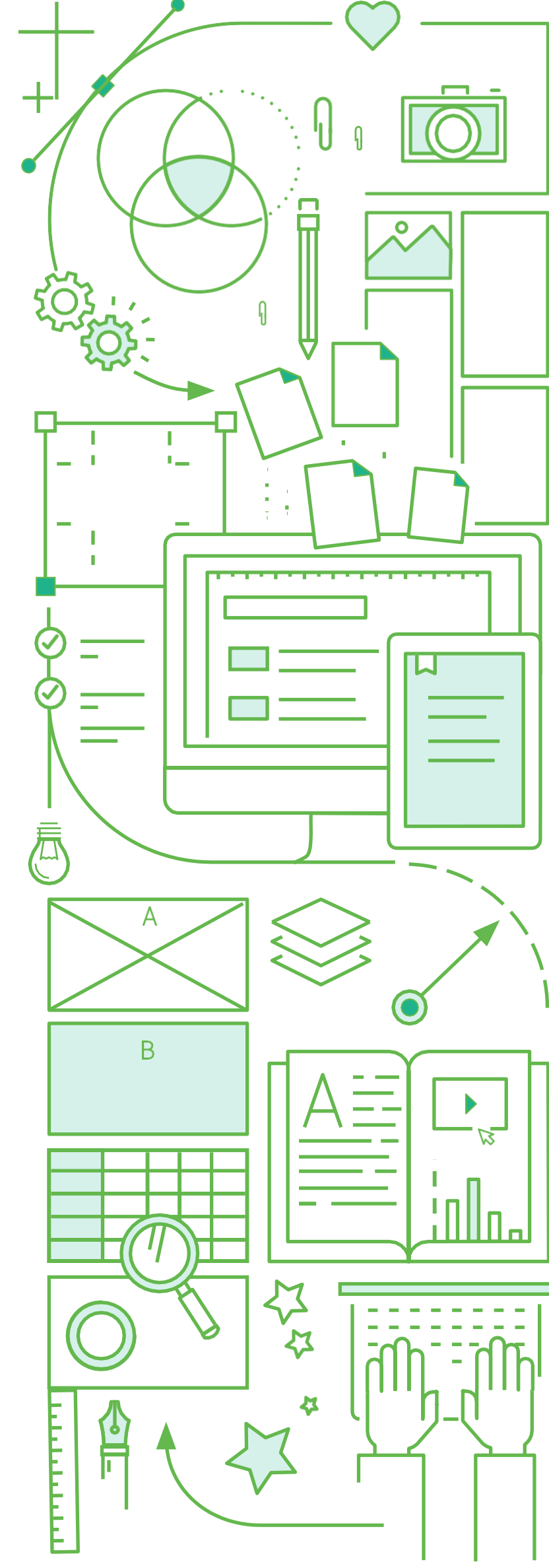


datasheet



MontaVista

Carrier Grade Express (CGX) 3.1



MontaVista is your Linux consultant

Kernel and
Userland
Customization

MVShield -
Community
Distribution
Support

Flexible OSS &
Linux
Distribution

Custom
BSP

Advanced
Features

Proxy
Services

Expertise

Only working on Linux since 1999 - 1st Pre-emptible kernel, 1st Carrier Grade (6-9s HA)

Supported embedded Linux in variety of markets and industries

Accelerate your schedule - Triage problems quickly, backport future features, dedicated support engineering

Reliability and Certainty

Robust Quality Assurance Testing

Frequent critical security patches and bug fixes

Board Maintenance Program (BMP) - QA performed on customer hardware

Lower Cost Ownership

Embedded Linux distribution ready to run on SoC of choice, TODAY

10+ years maintenance

Commercial Linux at a fraction of the cost of doing yourself

MontaVista® Linux® Carrier Grade eXpress (CGX) delivers Carrier Grade Linux reliability, security, and serviceability to embedded devices along with high configurability and flexibility.

CGX meets the demands of the interconnected intelligent devices, providing application portability, dynamic configuration, field maintenance, and real-time performance in a single platform. Development teams are under tremendous pressure to rapidly bring highly intelligent interconnected devices with leading-edge features to market. CGX provides the ideal platform for developers wanting to leverage the flexibility of a feature-rich, open source development platform to meet thesedemands.

MontaVista® CGX enables state-of-art development across a wide array of intelligent devices, from 5G networking and Network Function Virtualization (NFV) to general embedded (Medical, Automotive, Consumer and industrial control) to Internet of Things (IoT) as well as special purpose like Mil-Aero. As a fully integrated, pretested environment, CGX offers a truly robust out of box experience for developmentteams.

Benefits

Powerful Linux Environment delivers carrier grade Linux reliability, security and serviceability for all commercial Linux products, across market verticals

Alignment with latest revisions of Yocto® Project releases

Virtualization: Linux Containers (LXC), Docker™, & KVM

Security: Secure Boot*, IMA/EVM, & OP-TEE* framework

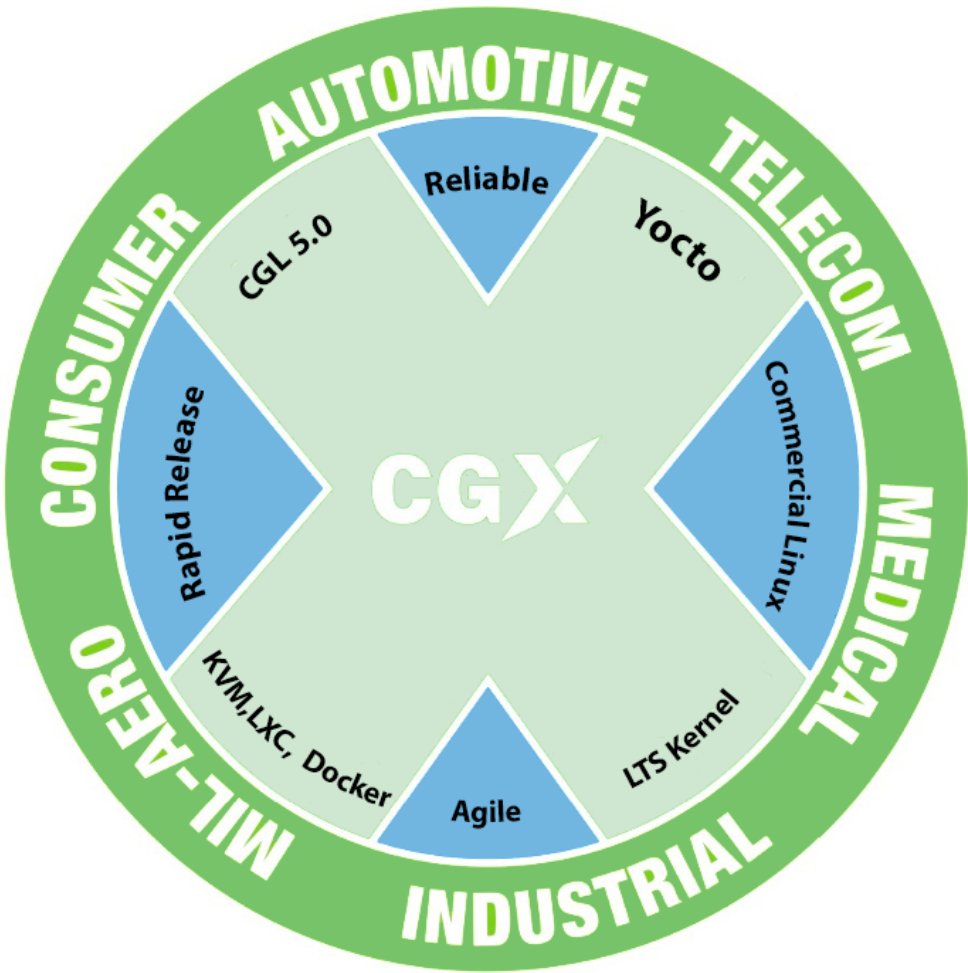
Agile development with QEMU Simulator, Secure Builds, and Flexible Configuration

Rapid Release Cadence

Latest Long-Term Support (LTS) Linux kernel

Prebuilt cross architecture BSPs based on ARM® & Intel® X86 64 (Power PC and MIPS as per roadmap)

Real Time / Deterministic Kernel, Low Footprint Configuration*, Power Management & Fast boot*



Reliable

MontaVista® CGX offers Carrier Grade quality enhancements of High Availability, Security, Rich Networking and IO support, Real-time response time with high throughput and Multicore and Virtualization support.

Commercial

Developers can leverage MontaVista® CGX rich productivity tools, intensive testing and bug fixes to deliver proven quality for commercial products. Consistent updates, training, technical support, custom engineering, along with access to GPL legal expertise, and export compliance make CGX a full featured platformsolution.

Agile

MontaVista® CGX enables rapid development via flexible import of custom packages, real-time enhancements, power management memory footprint optimization, and deep connectivity support.

Rapid Release

MontaVista® CGX will follow rapid release cadence to better align with latest Yocto® releases, enabling adoption of newer Long-Term Support (LTS) Kernels and Toolchains.

Carrier Grade: High Availability, Serviceability, Long Term Support

(* Some items require solution enablement, ask your MontaVista representative)

CGX 3.1

CGX 3.1 is MontaVista's 13th generation Carrier Grade Linux.

Developers will have access to a supported Linux source distribution to create an unlimited range of embedded products, on x86, ARM and other SoC families

CGX 3.1 is Yocto 3.1 LTS compatible, and includes the 5.4 kernel and 9.3 GCC toolchain

Yocto 3.1 with Linux Long
Term Support (LTS) Kernel 5.4
and GCC 9.3

Flexible and secure OTA
update tooling available

Enhanced Virtualization
support: Kubernetes, Checkpoint
Restore in User space (CRIU)

Security: Features to enable
software offline and run-time integrity,
and prepare for security certifications, such as
OpenSSL FIPS mode, OPTEE/Trust zone,
Secure Boot

IoT Connectivity: Enablement for
devices to connect the Next-generation
networks, like Bluetooth Low Energy (BLE),
4G/LTE, Zigbee, LoRA, CANbus, Modbus,
and Profibus

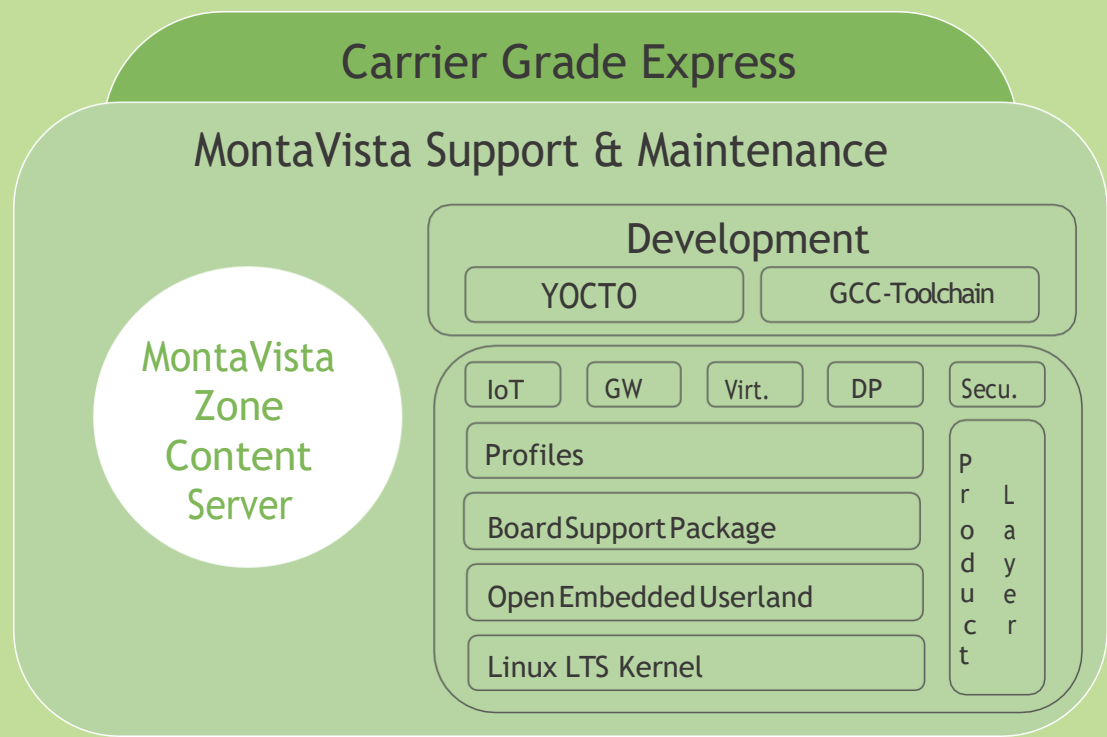
IoT Gateway access: Features
to bridge the core network with the
sensor devices on the field via known APIs,
such as Amazon AWS IoT, Microsoft Azure
IoT, Google Cloud IoT and ARM mBed
Client

Comprehensive Development Platform

MontaVista® Linux® Carrier Grade eXpress (CGX), delivers a comprehensive platform, meeting developers needs of a truly open solution that is fully tested for reduced time to market. MontaVista also provides risk mitigation by providing its customers with protection from IP and patent infringement and will provide full US export registration coverage for CGX.

- Linux Board Support with LTS Kernel version with Pre-integrated OE userland.
- Software Development Kit that includes latest Yocto latest release with GNU toolchains.
- MontaVista Zone secure content repository

Reduce your total cost of ownership with a fully supported, standardized Linux platform. The "make vs. buy” decision has been resolved: acquiring CGX is the right choice for OEMs to build a device platform, eliminating concerns about reliability, security, upgrades, or patches, and allowing them to focus on core value-added expertise in application development.



Yocto SDK

MontaVista is a member of the Yocto Project Advisory Board because it is a productive tool for early-stage embedded Linux development. Carrier Grade Express leverages latest stable Yocto release by building an embedded distribution. This allows MontaVista customers to take full advantage of the existing Yocto / OpenEmbedded ecosystem with its support for added feature layers and hardware support. A profile based layered approach helps program teams with a great starting point that is both fully open as well as optimized for use cases.

Highlights

Software Development Kit

Latest Yocto build engine
Kernel & Application development tools
System measurement tools

Board Support Package (BSP)

Embedded Linux kernel device drivers & libraries
userland applications CGX profiles*
**Profiles available as supported by BSP(s).*

Carrier Grade Linux

High availability
Field serviceability features additional i/o(IPMI, RAID etc.)
CGL 5.0 compatibility
Long term support (10 years)

Security

Secure Build & Updates
Integrity MGM. (IMA/EVM) Secure Boot
FIPS compliance, STIG & Common Criteria OSPP Standard

MontaVista Support & Professional Services

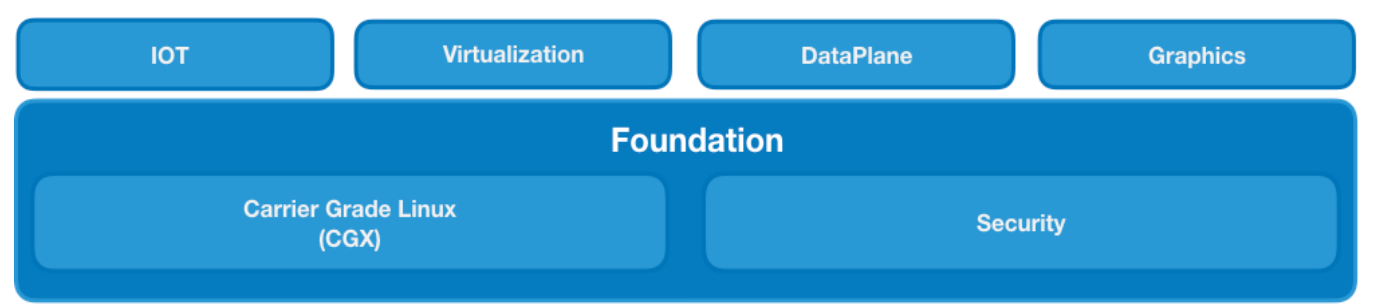
In addition to the technical values, MontaVista CGX users benefit from MontaVista's global support organization that can also provide customized support programs for all customer needs. This is complemented by MontaVista's world-class Engineering Services group to assist customers in building solutions to support their specific use cases ranging from portability of legacy applications to scalable KVM implementations with real-time performance.

In addition to the initial solution, the Engineering Services group can build out a full test and validation process and a long-term support and maintenance strategy to suit the requirements of any deployment strategy.



MontaVista CGX Profiles

MontaVista CGX is packaged as a base platform (called CGX Foundation) equipped with a core feature set needed to produce a high-quality embedded product. For market specific requirements, MontaVista offers additional technology profiles such as IOT and Virtualization, that add key features and functionality critical for solutions in these verticals. CGX BSP enablement is based on profiles that will be enabled depending on the target market of the board/SoC. Customers can optimize value by selecting to subscribe only required pro- files for a particular BSP.



Highlights

Software Development Kit

- Latest Yocto build engine
- Kernel & Application development tools
- System measurement tools
- Device management tools

Carrier Grade Linux

- High availability
- Field serviceability features additional i/o(IPMI, RAID.)
- CGL 5.0 compatibility
- Long term support (10 years)

Board Support Package (BSP)

- Embedded Linux Kernel device drivers & libraries userland applications CGX profiles*
- *Profiles available as supported by BSP(s).*

Security

- Secure Build & Updates
- Integrity MGM. (IMA/EVM) Secure Boot FIPS compliance, STIG & Common Criteria OSPP Std.

Foundation - Base

MontaVista® CGX, is a comprehensive embedded Linux distribution that offers open source packages, development & debug tools needed to produce a high-quality embedded product.

Highlights

Busybox, GNU userland tools + CLANG for Apps, btrfs, PREEMPT_RT, HRT, Linux Containers (LXC), Tiny Image Config. Core Isolation, GDB, KGDB, Strace, Wireshark, Libunwind, ftrace, Valgrind, Perf, LTTng2, Libvirt, Transparent Huge Pages, Huge TLB, SNMP, Quagga, FTP, Apache2, SMART, iSCSI, NVMe, IPv4, IPv6, IPsec

Foundation - CGL

The Carrier Grade Linux (CGL) profile has been merged with Foundation Profile and is available across all CGX-supported platforms. The packages and tools provided include features for high availability fault tolerance and serviceability.

Highlights

Live App Core Dump(LACD), Kexec/Kdump, Flight Recorder, GDB Core Dump, Ethernet bonding, DM Multipath, Hard Lockup Detector, RAID, LVM+Snapshotting, NDB, DRBD, SecureLogs, Kernel Live Patching (KGraft) SysDig & “dm-crypt”

Foundation - Security

MontaVista has worked closely with the leaders in enterprise security to create a platform that meet stringent security requirements for the network enterprise & connected device markets.

Highlights

TPM 2.0, Trustzone -ARM, SELinux, ASLR/kASLR, Samhain, Auditing (Tripwire), TPM Library (Trousers), CC EAL4+ Profile, Secure Boot, vTPM driver, MuteX W/E Pages (PaX), Linux IMA/EVM. Snort - Intrusion Detection, ClamAV - Anti-Virus

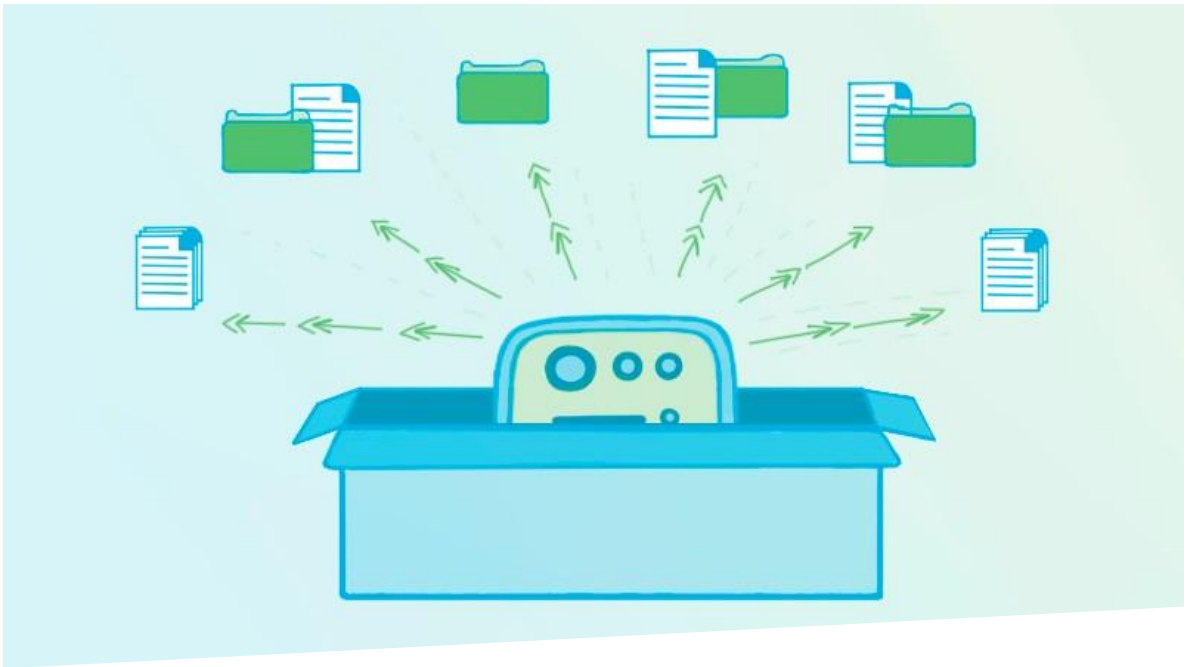


Internet of Things

The IoT profile delivers rich features for IoT devices, including support for OpenJDK and the Lua Scripting Language. In addition, MontaVista® Professional service engages with our customers to help meet the connectivity, reliability and security requirements of the connected devices markets such as medical, industrial and automotive.

Dataplane

The Data plane Profile includes features important to meeting the demands of Software Defined Networks (SDN) and Network Function Virtualization (NFV) applications, including data path acceleration via Open Datapath (ODP) and Data plane Development Kit (DPDK), and virtual switching via Open Open Virtual Switch (OVS).



Highlights

IoT

ARM mbed, Azure Client, IoTivity MQTT, AMQP, BLE, ZigBee, CAN Cell-modem - 4G/LTE, DPM, Gateway/Server API, LoRA, Modbus, OPC UA, OpenJDK, Profibus, Wifi - AP & Client

Highlights

DataPlane

Data Plane Development Kit (DPDK)
Open Data Plane (ODP)
Open Virtual Switch (OVS)

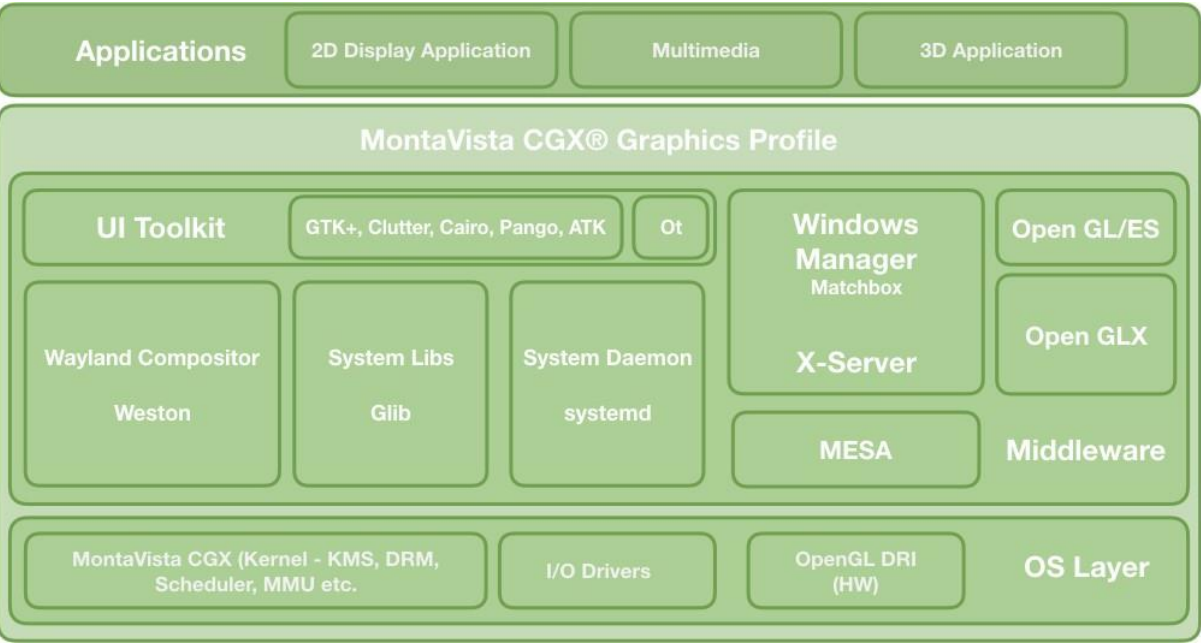


Graphics

MontaVista's Open Graphics profile provides latest graphics middleware and UI toolkits (Qt & GTK) along with reference 2D/3D applications making it easier to build customer friendly graphical user interface for medical embedded devices.

Virtualization

KVM provides a full virtualized environment for hosting multiple guest OS's. KVM allows users to partition the system into multiple OS's with maximum isolation and security. Currently available for all architectures that support KVM.



Highlights

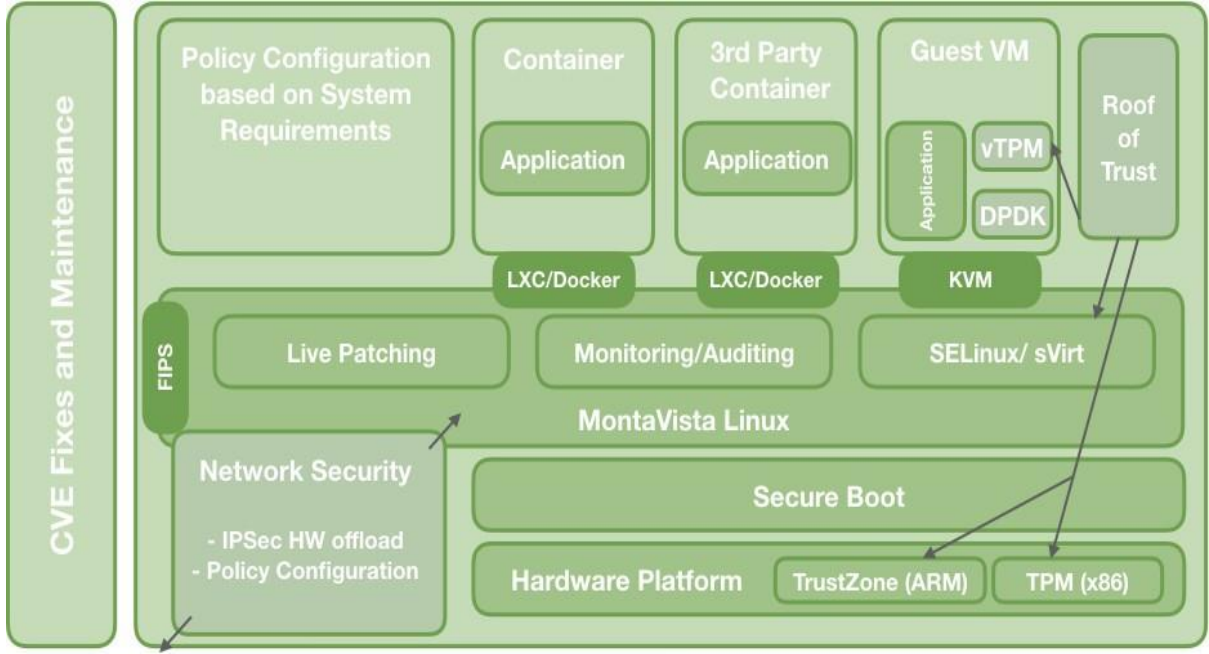
Graphics

X11
GTK+
Mesa OpenGL
Clutter
QT4/QT5 & GStreamer

Highlights

Virtualization

Multicore Resource mgmt
Kernel virtual machine (KVM)
LXC containers
Docker
Virtualization tools



CGX Solution Themes

MontaVista® CGX is designed for versatility. As an embedded Linux solution, it helps developers deliver next generation devices ranging from core networking devices to IoT Gateways. MontaVista CGX profiles provide flexible building blocks that reduce development time, effort and risk. Here's a closer look at some important solution themes CGX profiles address:

Mil-Aero with CGX

- Military and Aerospace systems demand highest level of fault tolerance with guaranteed reliability and enough serviceability features to ensure that any failures can be avoided, recorded/ logged and removed through ongoing quality improvements
- MontaVista Linux Carrier Grade Express adds additional value over open source or proprietary solutions by including features only available from MontaVista. These extra, high value features include:
 - **Serviceability Features** – MontaVista Field Safe Application Debugger, Runtime Application Patcher, kernel crash dumps, flight recorder, live application coredump, microstate accounting, resource monitoring
 - **Performance Features** – real-time kernel with preemptible locks for improved latency, interrupt and preemption latency measuring tools, and application loading and locking
 - **Redundancy Features** – Ethernet bonding, application heart beating and failover, multi-hosted RAID, forced unmount, block device removal, and DRBD
 - **Networking Features** – VRF, IMQ Security Features – IPSec, SELinux High Availability
 - **Hardware Support** – IPMI and SAForum HPI, with support for ATCA, including hot swap management
 - **Standards Compatibility** – PICMG xTCA, Linux Foundation CGL 5.0, LSB, IPv6 (including mobile IPv6), SA Forum, ANSI and POSIX
- **Development Tools** – gcc toolchain, gdb, kdb and kgdb kernel and driver debuggers, as well as memory leak checkers, profilers, the Linux Trace Toolkit, and more.

“The continuous and broad peer-review enabled by publicly available source code supports software reliability and security efforts through the identification and elimination of defects that might otherwise go unrecognized by a more limited core development team.”
(DoD 2009 OSSmemo)

Medical-Automotive-Industrial with CGX

CGX meets the demands of the interconnected intelligent devices, providing application portability, dynamic configuration, field maintenance, and real-time performance in a single platform. MontaVista Linux Carrier Grade Express adds additional value over open source or proprietary solutions by including features only available from MontaVista. These extra, high value features include:

Virtualization—Native virtualization technologies like KVM, LXC/ Docker & Kubernetes (Container Orchestration) for delivering compelling Medical services as ready to use Virtual Network Functions (VNFs), applications and system software.

Security—Encryption for data at rest and in motion, integrity management, and secure boot will be a requirement to meet HIPAA laws for standards for electronic exchange, security, and privacy of patient health information.

Graphics—Open Graphics profile provides latest graphics middleware and UI toolkits (Qt & GTK) along with reference 2D/3D applications making it easier to build customer friendly graphical user interface for medical embedded devices.

Highlights

Mil/ Aero	Medical	Automotive	Industrial
Low Latency and bandwidth Content Caching Heterogeneous Network Convergence Radio & BBU separation Network Slicing	Connectivity — Wired, Wireless, Serial, Cloud Security — Secure Boot, Root of Trust, Identity protection, Attack Prevention & Secure Update	Containers, Docker, KVM & Virt. Tools Data-plane (DPDK, ODP, OVS) MV Partners & MV eLAB	IoT Connectivity Industrial Reliability Advanced protocols and special purpose industrial use communication

IoT with CGX

Modular and standards-based solution that delivers connectivity, reliability and security needed for IoT systems.

The Internet of Things (IoT) is driving the next evolutionary step in embedded devices. From wearables and smart appliances to automobiles, more and more intelligent connected devices are being developed today. These devices require a rich set of wired/wireless connectivity options and modular frameworks that can scale rapidly for resource constrained devices with advanced security for data storage and transmission.

MontaVista® CGX's IoT profile enables delivering feature rich IoT devices with support for a wide variety of wireless and messaging protocols as well as support for IoT applications based on Java and Lua languages. In addition, MontaVista® Professional service partners with customers to meet their connectivity, reliability and security requirements for their IoT devices.



5G with CGX

5G Demands - Higher capacity, lowest latency and more consistent experience.

CGX is integral in devices that control how networks are created and behave. This is important because the next generation 5G networks are not only a new radio but also a framework to deliver 5G applications that require omnipresent scalable service delivery with highest reliability and performance.

Highlights

5G

Low Latency and bandwidth Content Caching
Heterogeneous Network Convergence
Radio & BBU separation
Network Slicing

IoT

Connectivity — Wired, Wireless, Serial, Cloud
Security — Secure Boot, Root of Trust, Identity protection, Attack Prevention & Secure Update

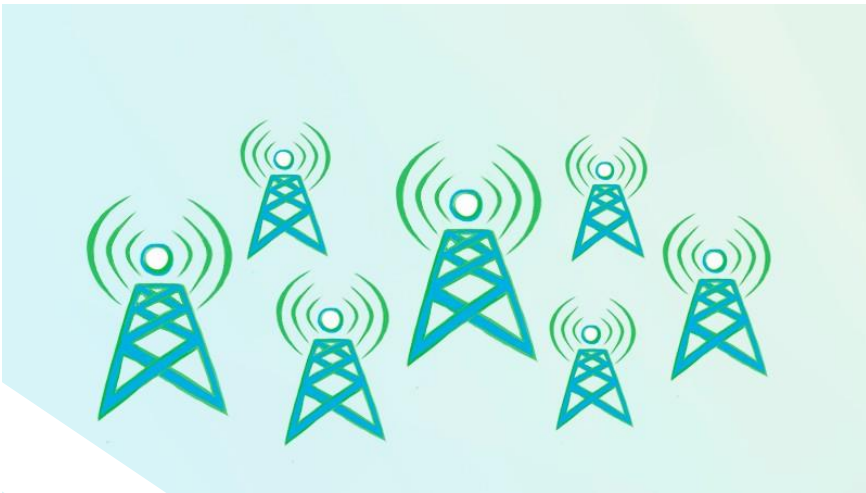
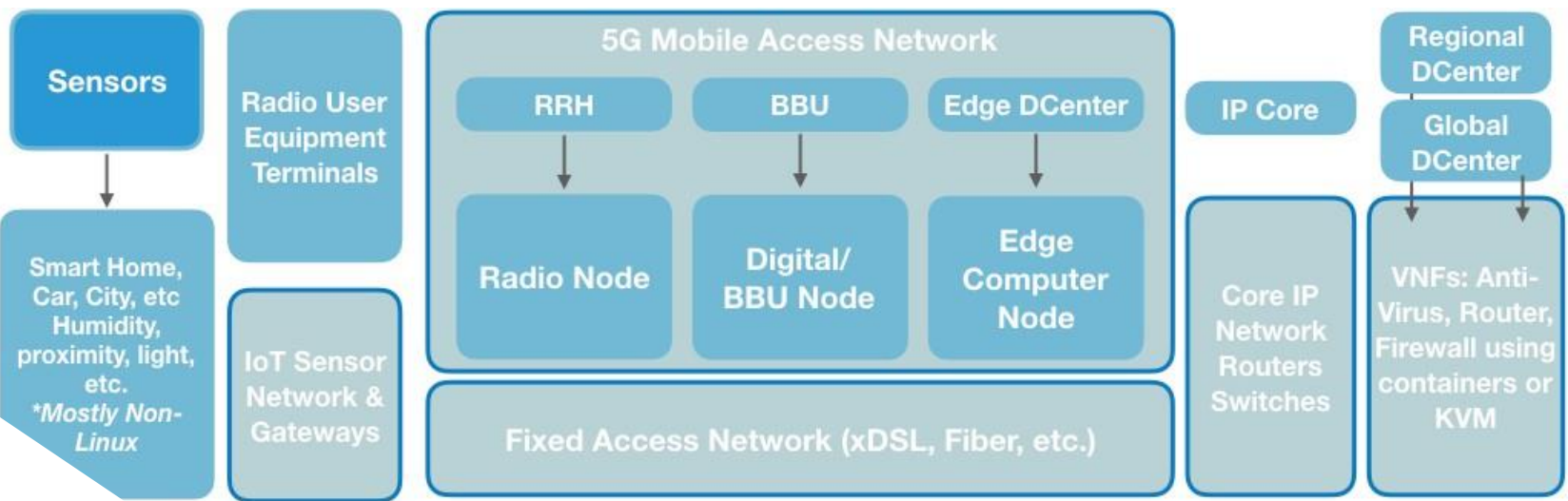
NFV with CGX

Carrier Grade Linux for Next Generation Telecom & Network Infrastructure.

With the rapid increase in mobile and IoT network traffic, Network Equipment Providers (NEPs) are challenged with scaling mobile networks more efficiently than the static networks of the past. Many are looking for a solution where their networks can change on demand.

CGX meets the demands of the Software Defined Networks (SDN) and Network Function Virtualization (NFV), providing application portability, dynamic configuration, virtualized functions, and real-time performance in a single platform.

MontaVista products are being deployed globally in over 100 million devices, ranging from cell phones to automobiles and Carrier equipment. Our domain expertise spans the gamut from network infrastructure (high performance and high availability of long device life and support capabilities), 5G Wireless & Software Defined Networks (Virtualization, Network Function Virtualization (NFV), Security, Datapath Acceleration (ODP & DPDK), Internet of Things (Connectivity, Reliability and Security) to General Embedded.



Highlights

NFV

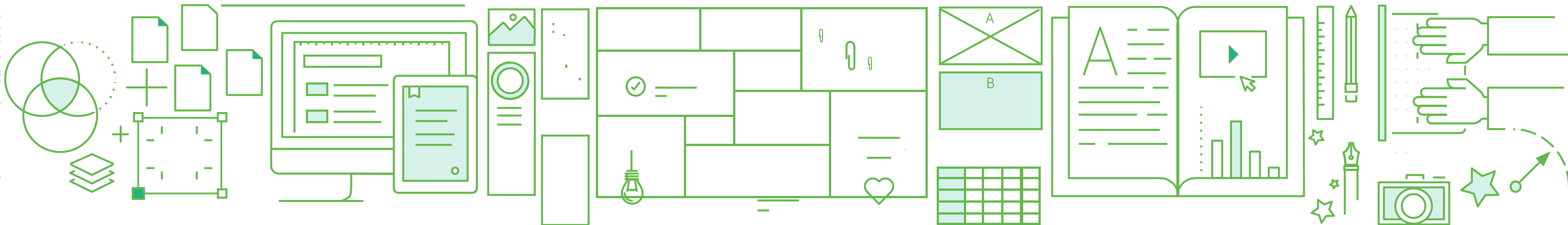
Containers, Docker, KVM & Virt. Tools
Data-plane (DPDK, ODP, OVS) MV Partners & MV LAB

SPEED by MontaVista

Joint hardware and software solution to reduce time to market
Dedicated point of contacts
On-going optimization through joint feedback to ensure customer success

About MontaVista Software

MontaVista Software is a leader in embedded Linux commercialization. For over 20 years, MontaVista has been helping embedded developers get the most out of open source by adding commercial quality, integration, hardware enablement, expert support, and the resources of the MontaVista development community.



MontaVista Software

5201 Great America Pkwy, Suite 432
Santa Clara, CA 95054, USA
Tel : +1 (408) 520-1591
Email: info@mvista.com
<https://www.mvista.com>

© 2020 MontaVista Software, LLC. All rights reserved. Linux is a registered trademark of Linus Torvalds. MontaVista is a registered trademark of MontaVista Software, LLC. All other names mentioned are trademarks, registered trademarks or service marks of their respective companies.

All information in this datasheet is based on current planning information, all versions, features and timing are subject to change without prior notice.

Version: 2020-08-29