

CENTER MANAGEMENT APPLIANCE



Innovate at scale with challenging and emerging workloads

The Omni **SM64C128G** helps your development team collaborate and maximize productivity, sparking faster delivery and increased visibility. With its repository, **SM64C128G** enables clear code reviews, asset version control, feedback loops, and powerful branching patterns to help your developers solve problems and ship value.

Version control for everyone



Scale your SDLC for cloud native adoption

Git-based repository enables developers to work from a local copy

Automatically scan for code quality and security with every commit

Increase efficiency and accelerate operations with autonomous collaboration

Deliver faster... helps your development team collaborate and maximize productivity, sparking faster delivery and increased visibility

Review, comment, and improve code

Enable re-use and innersourcing.

File locking prevents conflicts.

Robust WebIDE accelerates development on any platform.

Compliant and Secure

Track and trace... enables teams to manage their work with a single source of truth.

Review, track, and approve code changes with powerful merge requests.

Automatically scan for code quality and security with every commit.

Simplify auditing and compliance with granular access controls and reporting.

High Performance

Computing SM64C128G

Tracking changes in any set of files, usually used for coordinating work among programmers collaboratively developing source code during software development. Its goals include speed, data integrity, and support for distributed, non-linear workflows

Service Features and Benefits



Protect your data assets and infrastructure with proactive resilience

The Omni **SM64C128G** server is designed with a cyber-resilient architecture, integrating security deeply into every phase in the lifecycle, from design to retirement.

Operate your workloads on a secure platform anchored by cryptographically trusted booting and silicon root of trust

- Maintain server firmware safety with digitally signed firmware packages
- Prevent unauthorized configuration or firmware change with system lockdown
- Securely and quickly wipe all data from storage media, including hard drives, SSDs and system memory with System Erase

Technical Description

Version	14.8
Project Information	Project activity
	Project Label
	Project Member
Repository	Repository Files
	Repository Commits
	Repository Branches
	Repository Tags
Issues	Issues List
	Issues Boards
	Issues Milestones
Product Support	SLA-based commercial remote and onsite support for 5 Years
Rack Unit	2 RU
Ports	6 Ports 10GbE SFP+
Processor	Dual, Intel® Xeon® Gold 6338N 2.2G, 32C/64T, 11.2GT/s, 48M Cache, Turbo, HT (185W) DDR4-2666
Memory	128 GB
Hard Drives	Dual, 480GB SSD SATA Mix Use 6Gbps 512 2.5in Hot-plug AG Drive, 3 DWPD
Power Supply	Dual, Hot-Plug, Fully Redundant Power Supply

