



MachinaCore is an ultra-lean, platform independent, highly-scalable framework to construct and dispatch high-performance data analytics and heavy computing workload applications.

It is built with cutting-edge technology and is based on standardized modules, based on .Net. **Machina**Core comes with its own Software Distribution & Packaging

System, as well as the industry standard Data Science and Machine Learning related Python libraries.

SPECIFICATIONS		
Supported Operating Systems	Windows, Linux, Mac, BSD	
Hosting Scenarios	Cloud Virtual Machines, Containers, Baremetal	
Supported Databases	Postgres, MongoDB, RavenDB, MySQL, MariaDB, SQLite	
REST API	Swagger Support	
Technology Stack	.NET (Core), Razor, Blazor, VueJS, NodeJS, Python3	

FEATURES	
Modular API connectors	Our Modular API connector architecture allows a quick and efficient integration of new components
Scalable API Load Execution	Execute workloads or gather data from remote API's via our proprietary and secure technology to overcome limitations
Highly Customizable UI components	Customizable views & flows from our vast collection of assorted reusable UI components
Plugin based	Framework uses standardized API's internally and new components are built as a plugin
Scalable Architecture	Supports all type of hardware infrastructure components on supported operating systems
Integrated Load Balancing	Supports decentralized multi-node computing of workloads
Infrastructure & Service Performance and Health Monitoring	Monitor your hardware infrastructure and obtain up to date information about your systems health status
Easy-built Configuration Wizards	Build easy configuration wizards using the integrated framework or select and customize your own library





		FEATURES
Backup	Schedule backup plans	ssh support, rsync flags, delta transfer, logging
CloudDrive	File sync/backup on cloud storage	Support for: 1Fichier, Alibaba Cloud (Aliyun) Object Storage System (OSS), Amazon Drive, (See note)Amazon S3, Backblaze B2, Box, Ceph, Citrix ShareFile, C14, DigitalOcean Spaces, Dreamhost, Dropbox, FTP, Google Cloud Storage, Google Drive, Google Photos, HTTP, Hubic, Jottacloud, IBM COS S3, Koofr, Mail.ru Cloud, Memset Memstore, Mega, Memory, Microsoft Azure Blob Storage, Microsoft OneDrive, Minio, Nextcloud, OVH, OpenDrive, Openstack Swift, Oracle Cloud Storage, ownCloud, pCloud, premiumize.me, put.io, QingStor, Rackspace Cloud Files, rsync.net, Scaleway, SFTP, StackPath, SugarSync, Wasabi, WebDAV, Yandex Disk, The local filesystem
CryptoCoins	Mining rig control software	Connectable with Backup Module
Electron		Cuppost for
	Run Machina Core modules as desktop applications	Support for: Windows, Linux, Mac
FileExplorer	Web UI for your local file system	Requirement for Backup and CloudDrive Modules
Hydra	Deployment and automatization system	Server installation, dependency installation, system setup, monitoring
JSScripting	Script tasks with javascript, NodeJS	
Odoo Connector	ERP/CRM Connector	WooCommerce, Wordpress, Import/Export Excel
PythonNet	Script tasks with Python	numpy, Sklearn, scipy, keras, tensorflow, talib, statsmodels, xgboost, Pytorch, PyStan, NLTK, BeautifulSoup, Google Word2Vec., and unlimited custom libraries Enable remote debugging of data-science editor scripts
		and models
Drone Network Manager	Deploy tasks to multiple scalable nodes automatically	
WebEditor	Create Website/Dashboard Widgets using a WYSIWYG drag&drop editor	





MODULES		
		FEATURES
WebScraper		Supports RSS Feeds, Social Media, Blogs, Websites, Discord, Telegram
App Manager	Custom Machina Apps & compatible with the portable apps specifications (for a complete list of portable apps see www.portableapps.com)	Microsoft Windows support, option to override UAC
Hardware Monitor	CPU, GPU, Network etc.	Support for: Windows, Linux
GitHub Connector	Manage Scripts, Widgets, etc. with GitHub	

Interested?Feel free to get in touch:

MachinaWare AG Landis + Gyr-Strasse 1 CH–6300 Zug Switzerland

business@machinaware.com machinaware.com