

10 Reasons Why HCL Volt MX is a Better Alternative for Low-Code Multi-Experience App Dev

HCL Volt MX

A powerful blend of low-code development tools for professional developers, advanced AI capabilities, and robust integration features, HCL Volt MX is your go-to platform to create outstanding digital experiences across any device.

Here are 10 key reasons why Volt MX outshines both: expensive software and limited freeware:

Volt MX		Traditional Development Methods
<div>01</div> <div>AI Powered Development</div>	Volt IQ Built-in chatbot assisting professional developers in code optimization, app creation, design suggestions and more.	Narrow focus and lack in depth and breadth to fully realize the benefits in terms of efficiency and productivity .
	Machine Learning Integration Enables the use of ML algorithms for image/object recognition.	
	Figma Design Import An enhanced way of fast form design, allowing seamless creation of application forms is coming soon.	
<div></div> Impact: Improve app quality and time-to-market with your existing teams.		

Volt MX		Traditional Development Methods
<div>02</div> <div>Unparalleled Integration Capabilities</div>	No-Code Seamless Data Integration Effortlessly connects to multiple data sources and systems.	Connectors are either unavailable, require costly premium licensing, or time-consuming custom development effort.
	Robust Security Built-in data privacy and governance models.	
	Advanced Analytics Delivers actionable insights into app usage and performance.	
<div></div> Impact: Integrate ANY backend in minutes, not hours, to provide your users with consistent, updated data at ANY time.		

Volt MX		Traditional Development Methods
<div>03</div> <div>Reusable Components for Faster Development</div>	Modular Development Enables faster addition of new features and easier maintenance.	Form design and data sources are managed separately, increasing complexity, time to value, and cost, while requiring custom code for every need .
	SuperApp and MicroApp Innovation Empowers teams to accelerate development, improve maintainability through its micro app architecture, enabling faster time-to-market and enhanced productivity.	
	Enhanced Efficiency Reduces development time and costs.	
<div></div> Impact: Reduce your development time by up to 75%		

Volt MX		Traditional Development Methods
<div>04</div> <div>Empowering Citizen Developers</div>	Democratize Innovation Empower business users to actively participate in application development, promoting a more collaborative and agile environment.	Limited collaboration between business and professional developers , slowing down development cycles, hindering innovation, and lacking in security risk and governance.
	Rapid Development Equip teams to quickly and efficiently build mobile and web solutions, accelerating time to market.	
	Flexible Extension Easily extend and customize applications developed by business users to meet evolving business needs and requirements.	
<div></div> Impact: Reduce your backlog by outsourcing easy app requests to the business and at the same time, empower your business users.		

Volt MX		Traditional Development Methods
<div>05</div> <div>Professional Developer Experience</div>	Interface Volt MX is the only platform to provide a WYSIWYG interface for stunning, cross-platform applications. The drag-and-drop functionality streamlines development and reduces errors.	Text-based coding interfaces require developers to write lines of code directly to build applications, without pre-built components and visual design tools.
	Test Automation The built-in testing capabilities, including app testing, DevOps, and debugging enable teams to deliver high-quality applications with confidence.	
<div></div> Impact: Create visually stunning and functional applications with ease.		

Volt MX		Traditional Development Methods
<div>06</div> <div>Unmatched Security and Governance</div>	Built-In Security Volt MX Iris prioritizes security with features like strong encryption, anti-tampering mechanisms, and compliance with industry standards like PCI DSS, HIPAA/HITECH, and SOC2, ensuring protection of sensitive data and applications.	Lacks role-based access control, leading to increased security risks .
	Role-Based Access Control Offers detailed management of user permissions.	
<div></div> Impact: Let your IT keep the control.		

Volt MX		Traditional Development Methods
<div>07</div> <div>Flexible Deployment Options</div>	Cloud-Based or On-Premises Choose the deployment model that best suits your needs.	Restricted. No options for private cloud or on-prem deployments.
	Scalability Easily scales to accommodate growing workloads.	
	Global Reach Supports deployments worldwide, serving millions of users daily.	
<div></div> Impact: Make Your Own Choice.		

Volt MX		Traditional Development Methods
<div>08</div> <div>Transparent and Flexible Pricing</div>	No Hidden Costs Predictable pricing without surprises.	Pricing varies based on use case, storage or other reasons that are difficult to predict.
	Tailored Plans Choose the plan that best aligns with your organization's needs.	
<div></div> Impact: Scale fast without unexpected price increases.		

Volt MX		Traditional Development Methods
<div>09</div> <div>Leading Breadth of Industry Expertise</div>	Pre-Built Industry Solutions Volt MX offers pre-built solutions tailored to specific industry needs, accelerating time-to-market.	Many low-code platforms have a limited industry focus , with generic solutions that may not address your specific industry needs.
	Industry Specific Integrations Seamlessly connects to industry-standard platforms and data sources.	
	Deep Industry Knowledge Our team of experts understands the unique challenges and opportunities faced by different industries.	
<div></div> Impact: Leaders across industries trust HCL Volt MX to deliver transformative low code solutions across hundreds of use cases.		

Volt MX		Traditional Development Methods
<div>10</div> <div>Total Experience</div>	Unified Digital Experiences Deliver consistent, personalized interactions across all channels, boosting customer satisfaction and loyalty.	Organizations get stuck when requirements change or technologies evolve. This leads to a scattered, inconsistent experience .
<div></div> Impact: Don't get stuck in the digital world – provide a powerful experience to the target group of your choice.		

See the power of HCL Volt MX for yourself

Schedule a demo

