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



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

A powerful blend of low-code development tools for professional developers, advanced AI capabilities, and

and limited freeware:

Volt MX

Narrow focus and lack in

depth and breadth to fully

Traditional Development Methods



Al Powered

Development

Built-in chatbot assisting professional developers in code optimization, app

Volt IQ

creation, design suggestions and more. 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.

Impact: Improve app quality and time-to-market with your existing teams.

terms of efficiency and productivity.

realize the benefits in



No-Code Seamless Data Integration

Effortlessly connects to multiple data

Volt MX

Connectors are either unavailable, require costly

Traditional Development Methods



Capabilities

sources and systems. **Robust Security**

Built-in data privacy and

governance models. **Advanced Analytics** Delivers actionable insights into app

consistent, updated data at ANY time.

usage and performance.

time-consuming custom development effort.

premium licensing, or



Volt MX Traditional Development Methods

Impact: Integrate ANY backend in minutes, not hours, to provide your users with

03 Reusable Components for Faster

Development

Empowers teams to accelerate

enhanced productivity.

Modular Development

and easier maintenance.

development, improve maintainability through its micro app architecture, enabling faster time-to-market and

Enables faster addition of new features

SuperApp and MicroApp Innovation

Enhanced Efficiency Reduces development time and costs.

and cost, while requiring custom code for every need.

Form design and data

sources are managed

separately, increasing

complexity, time to value,



Volt MX

participate in application development,

Impact: Reduce your development time by up to 75%

Democratize Innovation Empower business users to actively

promoting a more collaborative and

professional developers, slowing down development

and lacking in security risk

cycles, hindering innovation,

Limited collaboration

between business and

and governance.

Traditional Development Methods



04

Rapid Development Equip teams to quickly and efficiently

aqile environment.

and requirements.

accelerating time to market. Flexible Extension Easily extend and customize

Volt MX

cross-platform applications. The

drag-and-drop functionality

streamlines development and

the same time, empower your business users.

build mobile and web solutions, applications developed by business users to meet evolving business needs



Interface Text-based coding interfaces require Volt MX is the only platform to provide developers to write lines a WYSIWYG interface for stunning,

Impact: Reduce your backlog by outsourcing easy app requests to the business and at



Experience

Test Automation The built-in testing capabilities,

reduces errors.

debugging enable teams to deliver high-quality applications with confidence. **Impact:** Create visually stunning and functional applications with ease.

Volt MX

Volt MX Iris prioritizes security with

features like strong encryption,

including app testing, DevOps, and

applications, without pre-built components and visual design tools.

of code directly to build

Traditional Development Methods

Traditional Development Methods

Lacks role-based access

increased security risks.

control, leading to



anti-tampering mechanisms, and compliance with industry standards like PCI DSS, HIPAA/HITECH, and SOC2, Security and ensuring protection of sensitive data Governance

user permissions.

Role-Based Access Control

Impact: Let your IT keep the control.

Cloud-Based or On-Premises

that best suits your needs.

Scalability

Choose the deployment model

Easily scales to accommodate

serving millions of users daily.

Volt MX

Built-In Security

and applications.

Offers detailed management of



07

Global Reach Supports deployments worldwide,

Impact: Make Your Own Choice.

growing workloads.

Traditional Development Methods

Pricing varies based on use case, storage or other

reasons that are difficult

to predict.

Traditional Development Methods

No options for private cloud

or on-prem deployments.

Restricted.



Transparent

and Flexible Pricing

No Hidden Costs

Tailored Plans Choose the plan that best aligns with your organization's needs.

Impact: Scale fast without unexpected price increases.

Volt MX

Volt MX offers pre-built solutions

accelerating time-to-market.

Deep Industry Knowledge

Unified Digital Experiences

and loyalty.

Deliver consistent, personalized

interactions across all channels,

boosting customer satisfaction

group of your choice.

tailored to specific industry needs,

Volt MX

Predictable pricing without surprises.

09

Leading

Breadth of

Industry

Expertise

Pre-Built Industry Solutions

Many low-code platforms have a limited industry focus, with generic

solutions that may not

address your specific

industry needs.

Traditional Development Methods



Industry Specific Integrations Seamlessly connects to industry-standard platforms and

data sources.

Our team of experts understands the unique challenges and opportunities faced by different industries.

solutions across hundreds of use cases.



Volt MX **Traditional Development Methods** Organizations get stuck

Impact: Leaders across industries trust HCL Volt MX to deliver transformative low code



Total

Impact: Don't get stuck in the digital world - provide a powerful experience to the target

when requirements change

or technologies evolve.

This leads to a scattered,

inconsistent experience.

See the power of HCL Volt MX for yourself

Schedule a demo

HCLSoftware



hcl-software.com