



everRun[®] MX

What Customers and Partners Are Saying



“Marathon’s everRun MX solves one of the most technically challenging problems in computing: scalable fault-tolerance across multi-core server architectures. The implications for application availability are profound: every Windows-based application can be emancipated from downtime.” -- *Simon Crosby, CTO, Datacenter and Cloud Division, Citrix, a Marathon business partner*



“Marathon’s everRun software was the only solution that had exactly what I needed right out of the box, including FT support for multi-processors, easy snapshot capabilities and the freedom to choose the hardware that best fit my applications and environment. In addition, the automated failover and syncing features are essential for my manufacturing environment, staffed mostly by non-IT employees, where manual failover solutions are not practical. After evaluating the everRun solution, I didn’t need to look any further.” -- *Mike Rische, Senior Electrical Project Engineer of PPG Industries*



“Email is a critical business communications tool for Mitsubishi Electric. Every minute of downtime represents potential revenue and business lost if emails are not delivered. To achieve 100% uptime for our Exchange Server, we chose the fault tolerant protection of everRun. We have not had downtime for more than two years since installing everRun –it has proven to be a very stable solution.” -- *Alejandro Hernandez, Network Administrator at Mitsubishi Electric*



“Television is time-critical and it’s our responsibility to deliver high quality shows on time, all the time. Meeting deadlines and delivering a final product is critical to the business as well as keeping our valued viewers engaged and entertained by WWE content. We needed a product that could keep each of our applications up-and-running without requiring a large amount of IT support. With limited IT resources, everRun’s automatic downtime and data loss prevention solution would protect workflow and productivity.” -- *Dan Keene, senior broadcast engineer, WWE*



“Downtime is not an option for 911 emergency services, which is why we partnered with Marathon to achieve the highest-levels of fault-tolerant level protection for our next generation 911 platforms. We also chose Marathon’s everRun solution because their software approach to fault tolerance for multiprocessor applications allows us the flexibility to choose our own hardware, instead of being locked-in to one specific vendor. Marathon’s configuration also has the added benefit of spreading the risk across two physical servers via lockstep, unlike some other proprietary systems that have both instances in one chassis, creating a single point of failure.” -- *Gilles Ferland of Solacom*



“Our ARMOR security system is used to protect critical defense industry assets at airfields, seaports, and oil facilities. These systems can’t go down—fault-tolerance is an absolute must. However, a big problem in the industry has been the lack of support for FT on multi-processor servers. Marathon’s everRun software is a true technology breakthrough that allows us to add fault-tolerant protection to our applications that utilize multi-processor servers. No other software FT solution can do this today.” -- *Gary Lawrence of 4D Systems*



“MAXXESS Systems’ integrated security management software solutions are deployed worldwide by discerning clients for mission critical applications. These clients quite rightly expect a high level of reliability and absolutely minimal downtime. We are therefore pleased to be working closely with Marathon to deliver a robust security solution to our clients. Marathon’s everRun fault tolerant software delivers continuous protection for MAXXESS security systems, keeping them running 24x7 even in the event of a component or system failure. I don’t believe that there is any other fault tolerant software currently available which can deliver the levels of availability, automation and simplicity which is inherent in the Marathon solution.” --*Mr. Lee Coplan, Managing Director, MAXXESS Systems Europe Ltd.*



“My customers are running 24x7 warehouse/distribution center applications for various industries. Every minute of downtime can delay the picking and shipment of customer orders, or disrupt the distribution of products out to the retail stores. everRun’s support for truly fault tolerant, processor multi-core utilization is critical for these database-driven applications that require heavy-duty compute cycles. Using everRun enables us to ensure the highest-level of protection against downtime that our customers demand for these critical applications.” -- *Brian Brandt, President of Micrologic Technologies, Inc.*



“Marathon’s everRun FT offered the best redundant solution for my customer's batch process. We know it works and we love it, that’s why we recommend it.” -- *Raymond Rodgers, Rockwell Automation’s Solution Architect*



“Marathon Technologies has allowed our customers to successfully protect their VM's from component and server failures for a number of years. Extending the full Fault Tolerant protection to higher end workloads that require more than one processor is a huge technological step forward that will enable more customers to benefit from this technology.” --*Rick Brumpton, Director, National Virtualization Practice, MTM*



“Fault tolerance for multi-processors is the ‘American Dream’ of computing. My customers no longer need to settle for ‘good-enough’ HA protection for their compute-intensive applications. With everRun, they can achieve full fault-tolerant protection at an affordable price point. This is a game changer for the industry.” -- *Lief Morin, Founder and Chief Executive Officer of Key Information Systems*



“everRun with FT SMP has changed the game by significantly reducing the cost and complexity of fault tolerance and now gives all organizations the power to prevent outages and keep their businesses always on. Also Citrix resellers will now have an advantage from this new technology to accelerate the implementation of virtualization for customers who demand fault tolerance.” -- *Marco Lorefice, Marketing Manager in Ready Informatica Italy*



essextec
Get there...



“Marathon’s ground breaking FT SMP technology will enable IT departments to offer unparalleled resiliency addressing the ‘always on’ requirements of today’s market place. In addition to its multiprocessor scalability, everRun’s affordable pricing removes any barriers that previously discouraged the SMB marketplace from embracing a fault tolerant solution. SMBs no longer need to ‘settle for less’ when it comes to application availability.” --*Dennis Burke, CEO of EssexTec*



“everRun MX is a true break-through that significantly reduces the cost and complexity of fault tolerance. It opens up new markets by allowing us to provide FT protection for critical business applications like Exchange and SQL that take advantage of the computing power of multi-processors. With everRun MX, now all of our customers, including those with minimal IT resources and limited budgets, can benefit from fault tolerance and always-on application availability.” -- *George Kane, president of Providence Solutions*



“We at 01 Computer are heavily reliant on our IT systems to fulfill our day to day business obligations. Any unforeseen system downtime would mean a complete halt in business operations leading to loss of revenue and damage to reputation. We are indeed excited about everRun FT SMP as it delivers both continuous computing and multi-core processing to support today’s demanding business applications. With everRun FT SMP, we can now protect our critical business applications, ensure good performance and deliver maximum system uptime at an affordable price.” -- *Mr. George Tan, IT Manager of 01 Computer System, Singapore*