



everRun® for Transportation

“Marathon’s everRun software offers us the high level of availability we need for our critical access control system at the airport.”

- Rob Benstein, Public Safety and Operations Director, Gerald R. Ford International Airport

Whether you're moving people or cargo, staying on schedule and on course requires applications that are always available.

Travel the world's airports, shipping systems, hotel chains and roadway tunnels and you'll find everRun automatically monitoring vital applications and proactively preventing downtime. Marathon's innovative everRun technology makes it ideal for the transportation industry, where even the briefest outage can cause wide-ranging problems. everRun keeps applications up and running in the event of system failures automatically and without the need for IT staff intervention.

SINGAPORE CHANGI AIRPORT MAINTAINS AWARD-WINNING OPERATIONS WITH EVERRUN

Serving more than 70 million passengers annually, Singapore Changi is widely recognized as one of the world's best airports. Marathon

Technologies prevents downtime to the airport's extensive supervisory systems, which manage a large number of environmental controls throughout the airport complex. Using everRun, Changi Airport continues to deliver its award-winning service to worldwide travelers without disruptions or costly outages.

SMOOTH SAILING FOR CUSTOMER ORDERS AT DAIICHI CHUO KISEN

International marine operator Daiichi Chuo Kisen was one of the first in its industry to integrate functions like vessel allocation, order confirmation, sales and financials in a centralized computer system. And Marathon helps keep its operations running smoothly, at sea and at home, by ensuring always-on availability of the essential applications that run its business.

WORLDWIDE HEADQUARTERS

Marathon Technologies Corporation
295 Foster Street, Littleton, MA 01460
Tel 1.800.884.6425 / 1.978.489.1100
Fax 1.978.489.1101
Email: info@marathontechnologies.com
Web: www.marathontechnologies.com

EMEA HEADQUARTERS

Marathon Technologies UK Ltd
Regus House, Trinity Court
Wokingham Road, Bracknell
Berkshire, RG42 1PL
Tel +44(0) 1344.706.241
Fax +44(0) 1344.706.242
Email: emea@marathontechnologies.com
Web: www.marathontechnologies.com

TRAVEL AND TRANSPORTATION BUSINESSES USE EVERRUN TO:

- Keep vital building security, monitoring and environmental controls operating so people and cargo keep moving
- Prevent downtime to customer service call centers
- Prevent loss of data about passengers, cargo, guests or visitors
- Ensure application availability even at locations without IT staff on hand

WHY DO SO MANY TRAVEL AND TRANSPORTATION ORGANIZATIONS RELY ON MARATHON TO KEEP THEIR APPLICATIONS ALWAYS-ON?

Marathon's preventative approach to application availability focuses on preventing downtime rather than trying to recover from failures after they happen. everRun software protects the entire application environment with transparent redundancy, real-time validation, and automated response to failures. It delivers a single, unified and resilient environment for running Windows applications without downtime or data loss.

As experts in application availability, we continually apply what we learn from our more than 3,000 customers to our next-generation application availability software and services. We support applications in the most demanding industries and in environments with limited to no IT resources – consistently delivering solid reliability that our customers count on.

Our innovative everRun software delivers unmatched resiliency and simplicity. Forget about deploying and managing separate, siloed solutions for data, network, and storage availability – everRun delivers a *single operating environment* with unified and resilient resources for application processing. Better yet, this underlying availability environment is completely transparent to the application, so you do not need to modify applications or write complex scripts to make it work.

In a time of increasing IT complexity and “always-on” expectations, Marathon delivers always-on application availability that is simple, reliable and resilient.