WORLD-CHECK OFFERS SUPERIOR TECHNOLOGY INFRASTRUCTURE FOR CLIENT PEACE OF MIND

SOME PROCESSES CANNOT FAIL
Web services based in a single location raise the risk of disruption from unforeseen events such as power outages, natural disasters, terrorist events, social unrest, or human error. If a business-critical process were to be affected by technical failure, it may take hours or even days to get the service back up, significantly disrupting your business.

BENEFITS
• Fail-safe infrastructure
• Rapid response times
• No maintenance-related downtime
• Protects business-critical processes
• Faster remediation increases efficiency
• Supports future development

CONTINUOUS AVAILABILITY, MAXIMUM RELIABILITY
World-Check®, a screening solution from Thomson Reuters Accelus, provides intelligence that plays a vital role in the day-to-day operations of thousands of organizations around the world. To ensure customers enjoy fast and uninterrupted access to World-Check services, significant investments have been made into global load balancing infrastructure that draws data from three centers strategically located around the world.

This best in class infrastructure provides continuous availability and reliability for our users around the globe, ensuring access at all times. Uninterrupted access is a critical requirement for information service vendors in the governance, risk, and compliance sector.

GLOBAL SERVER LOAD BALANCING BRINGS A NUMBER OF SIGNIFICANT BENEFITS FOR WORLD-CHECK CUSTOMERS
• Reliability – because the three data centers continuously support each other, a catastrophic event in one of the locations will not affect our clients as their service will be automatically directed to the available centers. Even in the unlikely event of failure at two of the locations, the third center will continue to provide uninterrupted service. Furthermore, scheduled maintenance or service upgrades happen in the background on one of the data centers with no effect on access and usage.
• Rapid response times – the system intelligently directs user demand to the data center that has the most capacity at that instant, and is geographically closest. The balancing of load around the globe also means that peaks in data traffic have little effect as high demand in one geographic area is automatically spread to areas of low demand.
• Scalability – as a leader in providing advanced risk mitigation solutions, Thomson Reuters Accelus is committed to continued product development. The need for a robust IT infrastructure that can handle the demands of both an active, growing client base and ongoing service development, enhancement, and upgrades is critical. This essential infrastructure enhancement gives World-Check the capacity to evolve seamlessly while offering clients superior stability and speed.

Global server load balancing helps World-Check clients save time and money, optimizes compliance resources by improving server response times, increases reliability, and offers greater flexibility for development and innovation.