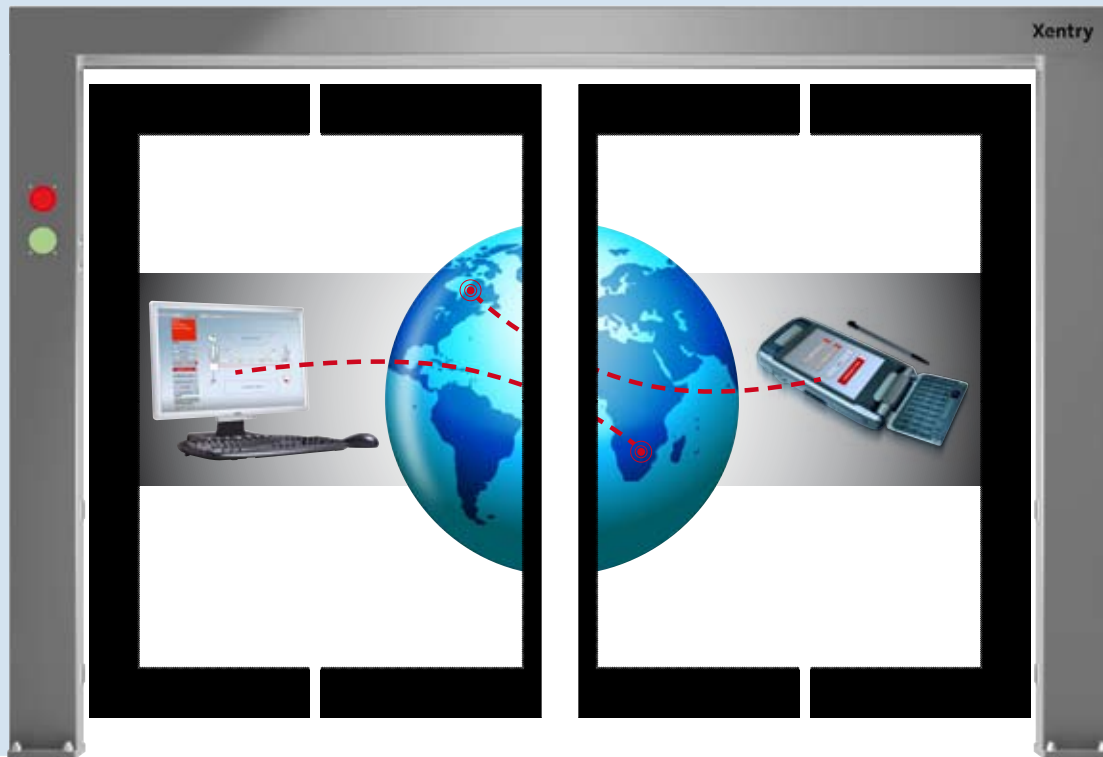
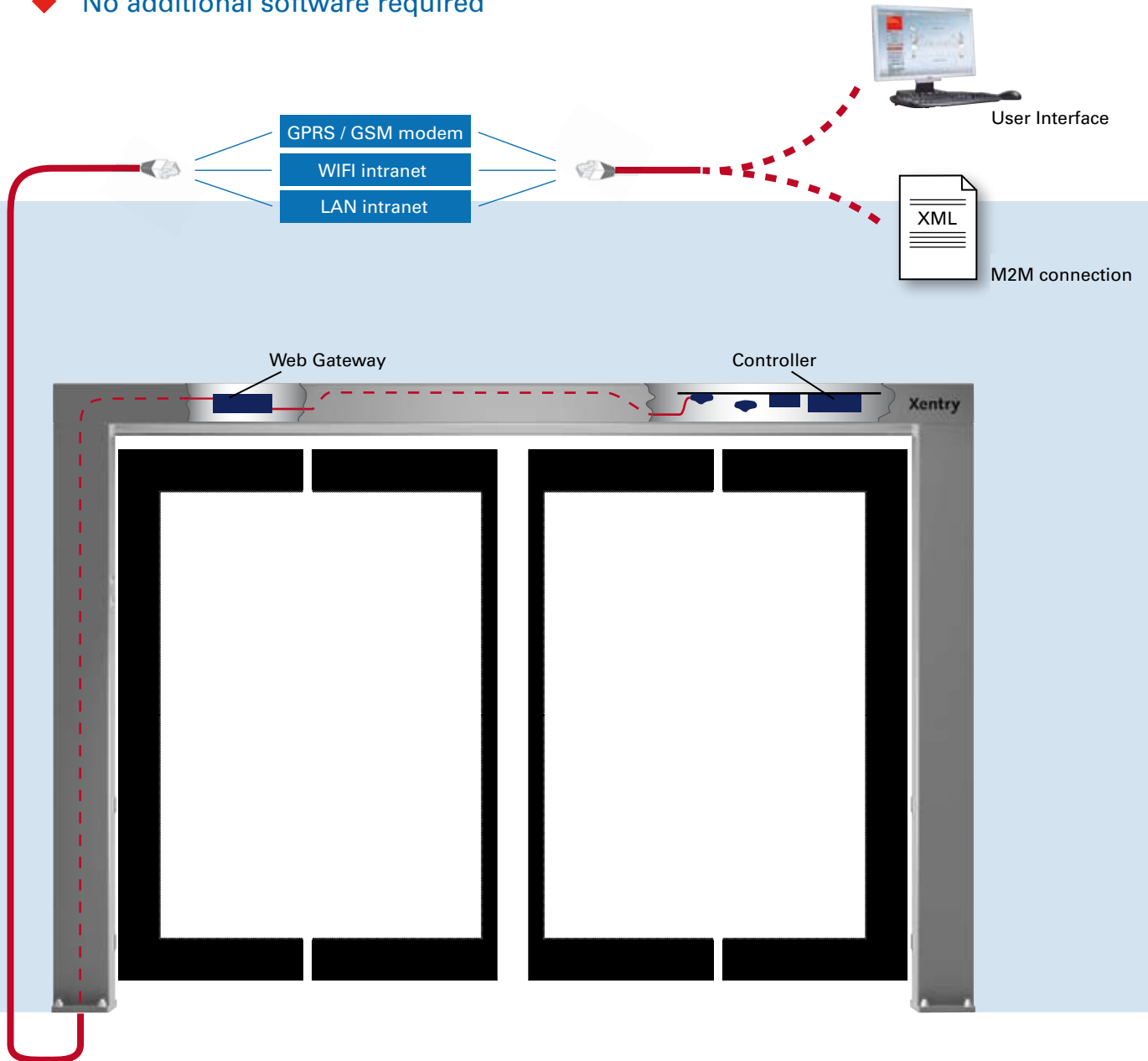


Web Based Access



- ◆ Integration with customer-specific control system through XML
- ◆ No additional software required



Web Based Access

Control and manage your Speedgate remotely. Any time, from anywhere



Service

Management and Maintenance



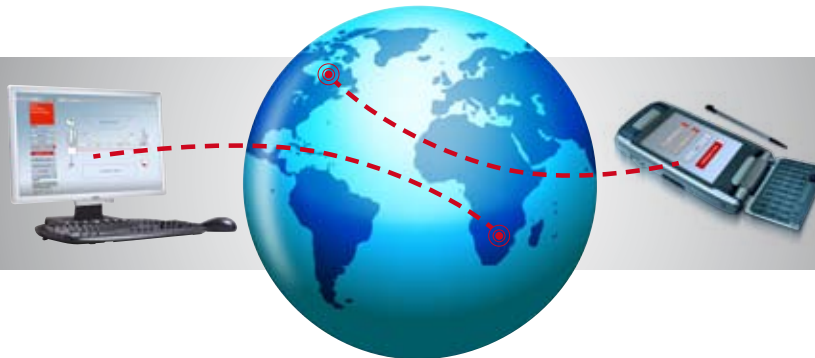
Analyse status online

User-dependent



Targeted solution

Arrange/change Speedgate settings remotely



Reducing servicing and maintenance costs

Remote access interface HTC Speedgates

Location: The Hague Market, city centre side

The image displays three overlapping screenshots of the HTC Speedgates remote access interface. The top-left screenshot shows a login screen with fields for 'User name' and 'Password' and a 'Login' button. The middle screenshot shows a main control interface with a diagram of a speedgate and various control buttons like 'Open entrance', 'Open exit', 'Half open', 'Emergency stop', etc. The bottom-right screenshot shows a 'Setup' menu with options like 'Project specific', 'Advanced', 'Parameters', 'Emergency alert', 'Time', 'Network', 'Security', and 'Wizard'.



SPECIFICATIONS

Hardware

CPU: Embedded RISC processor 32 bit

Power supply: 12 to 48 VDC

Operating temperature: -10° to +60° C

Network

LAN: 10/100 Mbps x 2, RJ 45

Network Protocol: HTTP, XML

Web interface

Supported by all regular browsers

Dynamic status analysis

System

Multiple simultaneously connections

Multiple security levels

Fully configurable

