



# Israel National Roads Company



### Background

The Company maintains and develops the interurban road network in Israel and the railway expansion.

The Company monitors and manages over 6,000 km of paved roads, 1,200 bridges and road tunnels and tens of thousands of road signs and traffic light points. It is estimated in \$25 billion.

It applies innovative and advanced solutions in terms of planning, contracts, tenders, technology, engineering, inspection, quality assurance and more.

## The Challenge

Execution of road infrastructure plans were getting hung up due to very long approval processes and sometimes inaccurate ones, incomplete or lost.

The challenge was therefore to enable convenient signature workflow for multiple signers from any location, while using their iPad.

#### The Solution

Implementation based on ComSignTrust's software and ComSignTrust API integration as well as the ComSign qualified certificates, now enables multiple signers within the Israeli National Roads Company to digitally sign and approve road plans, in accordance with the required regulations and standards. The electronic signature is integrated into the existing workflow system, so when a document needs to be signed, all signers can review it and sign the documents directly from their iPads. It enables all signers to view the real status of the documents at any time.

de ComSignTrust
advanced mobile
e-signature application
for iPad allows
numerous decision
makers to sign and
approve essential
protocols to streamline
critical business
processes, save money
and support paperless
initiative.

Guy Leibovitz, Director of System Design and Implementation Department

Israel National Roads Company

#### Results

- Speed-up of project schedules
- Acceleration of the signing workflow
- Streamlined review and approval processes
- Elimination of inaccurate, incomplete or lost plans
- Signed documents are highly secured
- Document and signature integrity verification
- Reduced paper-related costs
- Convenient and user-friendly interface



