

Smartcard Booster End2End

long-range vehicle and
driver identification using Seos[®]
and mobile credentials from HID[®]

Key features:

- ✓ Simultaneous vehicle and driver identification
- ✓ Secure authentication with HID Seos
- ✓ Long-range identification up to 12 meters (40 feet)
- ✓ One single credential for perimeter and door access
- ✓ Patented Dual Identification Solution
- ✓ Supported credentials: HID Seos, HID iClass and HID mobile credentials
- ✓ Easy mounting to vehicle's windshield

Meet Nedap's new Smartcard Booster End2End

Nedap proudly adds the Smartcard Booster End2End to its extensive portfolio of long-range vehicle and driver identification. The innovative semi-active RFID Smartcard Booster End2End, which can identify vehicles up to 12 meters (40 feet), takes the established reputation to new heights. By seamlessly integrating HID Seos cards and mobile credentials alongside the many existing technologies, the Smartcard Booster End2End is a cutting-edge vehicle identification solution. With this expansion of its portfolio, Nedap continues to lead as a pioneering provider of highly accurate and secure long-range identification.



Typical applications

- ✓ Critical infrastructures with high security policy like (inter) governmental institutes, military bases, police forces, prisons, foreign authorities, high-tech industry, financial institutes and (air)ports.
- ✓ Critical infrastructures in the utility industry like nuclear power, energy and electricity plants, refineries for oil, gas and chemicals, data-centers and sea-ports.
- ✓ Gate security for fleets with multiple drivers: company carsharing, rental car companies, bus companies, company fleet owners, fire brigades and municipal utility services.
- ✓ Gate security for logistics industry like distribution centers, post and package sorting centers, retailers, railways hubs, climatized warehouses and container terminals.

“Where high gate security meets
extreme user convenience!”

Explore the Smartcard Booster End2End now and
elevate your access control to unprecedented heights!