



# Ennov PV-Express

## Remote Safety Data Capture

PV-Express is an extension to our PV-Works database that allows for the collection of case data from a variety of remote sources.

### Remote Safety Data Capture

PV-Express is an extension to our PV-Works database that allows for the collection of case data from a variety of remote sources. Data can be captured in structured format using standard vocabulary lists, with very little end user training or local IT overhead. Cases can be captured in local language and automatically translated at the time of import into the PV system. PV-Express is typically deployed as a dynamic browser-based web form for use on desktops, laptops, smartphones and tablets. An alternative lightweight PDF file format may also be used for some applications.

### General Software Description

Data collection often involves sources who are remote from the pharmacovigilance system such as clinical trial centres, subsidiary offices and distributors. It is not always desirable to give direct access to the pharmacovigilance database for these users.

PV-Express allows such users to capture case data (in their own local language if applicable) and submit directly to the central PV system for further processing. PV-Express has also been successfully deployed as a disaster fall-back solution in one call centre.

### Benefits of PV-Express solution

- **Industry standard** – proven software used in a wide range of different scenarios
- **Validated solution** – fulfill requirements of internal and external regulatory audit
- **Ensure compliance** – encourage capture of regulatory important safety data by promoting ease of use
- **Integrated solution** – works seamlessly with PV-Works using consistent terminology and vocabulary
- **Rapid deployment** – extend data capture to new users or partners without training or IT overhead

### What Our Customers Love...

**Local language entry:** Capture case data in local language

**Custom interface:** Data entry form configured to reflect case type or user experience level

**Smartphone / tablet ready:** Browser-based deployment provides access to all device functionality

**Rapid deployment:** Extend data capture to new sources and add new users with limited training and IT overhead

### Core-capabilities

Remote case capture

Seamlessly upload to central PV system

PDF form deployment

Dynamic browser-based web form deployment

Custom data form design

Local language support

Smartphone / tablet usage

Offline use

Utilise standard vocabulary



Cloud-based or On Site



Multi-Platform



ISO IDMP ready