



“ DATA THAT CAN FIND  
ITS OWN WAY HOME ”



## Parasyn eDNA Adapter

### DATA INTERFACE

Moving data from point A to point B should be effortless and seamless. Even today, products that fulfil every business requirement rarely exist, which means you have to plug in disparate products for business fulfilment.

The Parasyn eDNA Adaptor operates as an independent background process, reading data and pushing it directly into Instep software Historian. This smart adaptor makes the job easy by managing connections and handling errors efficiently and reliably. The eDNA adaptor transfers data created by SCADA systems, devices, loggers operators.

With the Parasyn adaptor you will save on engineering time and produce an accurateresult.

### Key Features

- High speed API continuous data inserts.
- Data validation and error management ensures data is never lost.
- Supports eDNA native Historian redundancy.
- Backload years' worth of data in just hours and simultaneously manage real time.
- Fully automatic after initial install. No user input necessary.
- Interfaces directly with windows logging so business IT team can easily support.

## OPERATING SYSTEM COMPATABILITY

OPERATING SYSTEM	OS UPDATE	32/64 BITS	SUPPORTED
Microsoft Windows Server 2008 (Standard & Enterprise)	SP1	32 & 64	✓
Microsoft Windows Server 2008 R2 (Standard & Enterprise)	SP1	32 & 64	✓
Microsoft Windows Server 2012 (Standard & Enterprise)	SP1	32 & 64	✓
Microsoft Windows Server 2012 R2 (Standard & Enterprise)	SP1	32 & 64	✓

## INTERFACE COMPATIBILITY

CSV - standard format

Instep software eDNA Historian 2013 R1,R2, 2014 R1, R2  
(Historian V4 storage subsystem)

### SUPPORT

Parasyn also produces data interfaces to other historian systems and applications.

Visit our website today to see how we can help make your job easier.

For more information or to request a trial program please email your request to:  
[drivers@parasyn.com.au](mailto:drivers@parasyn.com.au).



[www.parasyn.com.au](http://www.parasyn.com.au)

