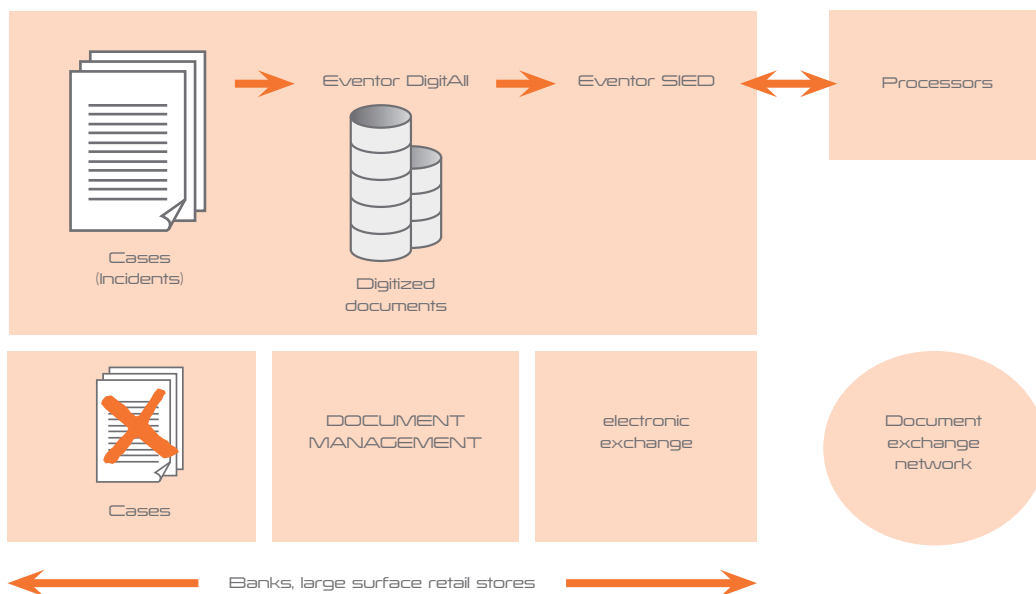
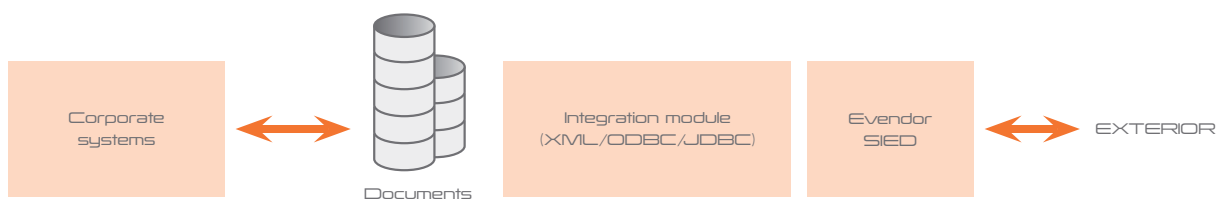


Evendor Sied is a custom-designed document exchange solution, based on electronic transmission between departments for Incident Management, Electronic Payments, Processors, Banks and Large Surface retail stores.



The new transmission mechanisms preclude the need for hard copies and their physical transferral between companies. Both VISA and MasterCard have incorporated electronic documentation exchange processes through their VROL® and MasterCom® systems, respectively, driven by the need to reduce turnaround time and cost. The Spanish processors and issuing bodies Sermepa, Sistema 4B and CECA, using the Gutenberg protocol promoted by Sermepa and finally agreed upon by all three companies, have set their electronic exchange systems in motion: the Gutenberg station in the case of Sermepa and SIED, developed by Evendor Engineering in the cases of CECA and Sistema 4B.



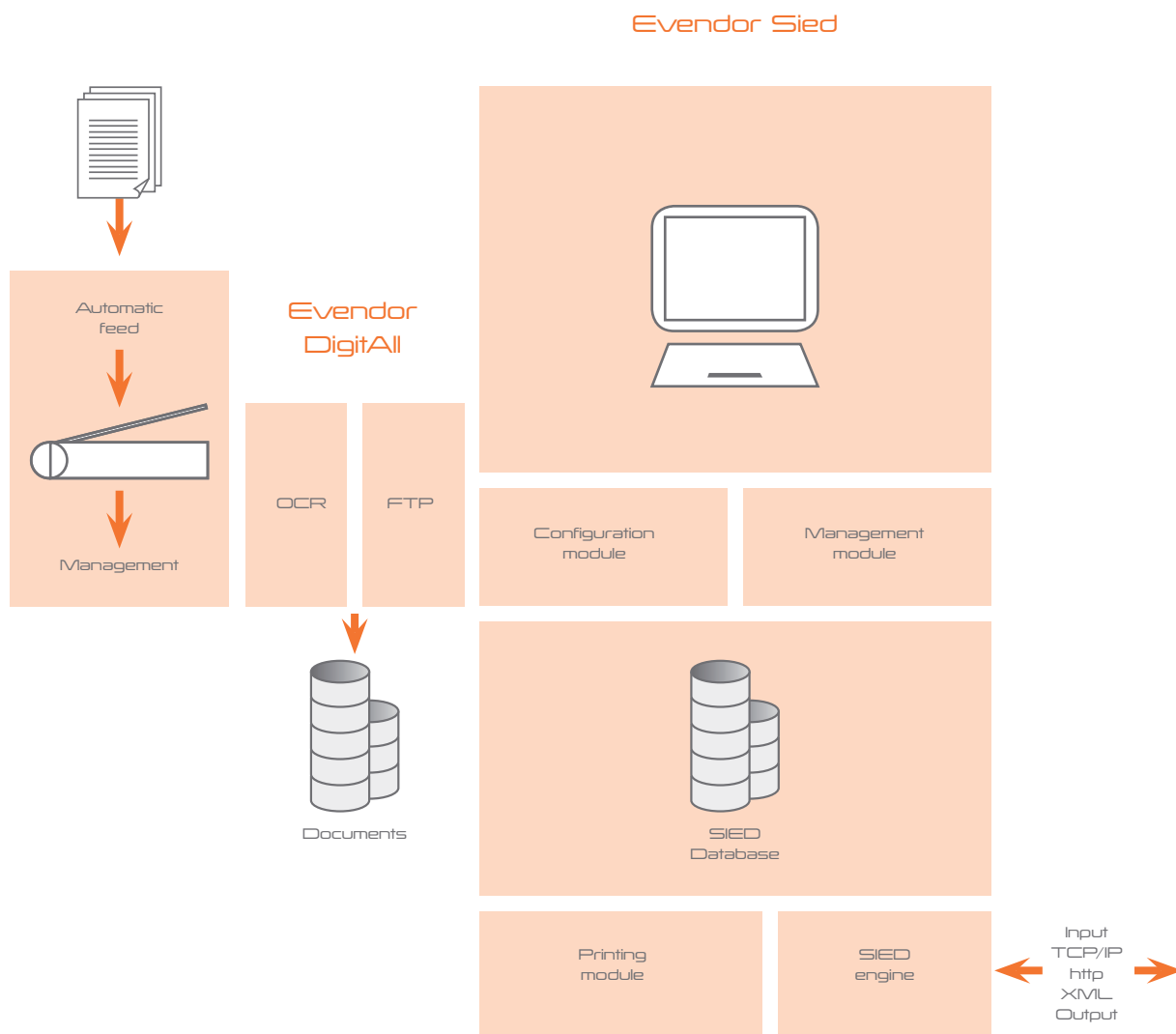


Electronic data exchange systems have become possible with the advent of digitization. To this end **Evendor DigitAll** (Digitization Centre) integrates modularly with the Electronic Document Exchange System (**Evendor Sied**), delivering a comprehensive, robust and efficient solution for documentation exchange associated with Payment Incidents.

Should the institution have its own digitization mechanisms and data is already stored in the required format for transmission (TIFF FAX Group IV, etc.), **Evendor Sied** incorporates an integration module based on market standards (XML, ODBC, JDBC) which with elementary adjustments will allow perfect interrelation between this transmissions solution and corporate software.

### System Architecture

---





- Configuration Module. This allows fine tuning of the SIED engine: Operation Windows, 'timeouts', processor nodes, etc.
- Management Module. Provides the monitoring and control capabilities of all operations performed by the SIED engine. Traffic, Transactions, XML exchange, turnaround time, statistics, etc.
- Print Module. This enables digitized information processed by SIED to be printed, if required.
- SIED Engine. This is the main function within this system It establishes the dialogue between nodes in order to carry out electronic documentation exchange as images in TIFF format, in accordance with current specifications for the Gutemberg and VISA protocols.

## Advantages include...

- Reduced processing costs (storage, transportation, management).
- Reduced turnaround time in generating incident reports.
- Incident management and control with quick access to relevant documents and transactions.
- Simplification of incident management procedures.
- Automation and integration of document treatment processes, standardization of traffic support and statistics control documents, thus providing greater control over this function.

**Evendor Engineering** a company specialized in Systems Integration widely experienced in the Electronic Payments sector, assures the implantation of this kind of solutions, closely related within each company's own processes. This allows us to offer maximum effectiveness in dealing with incident management.

