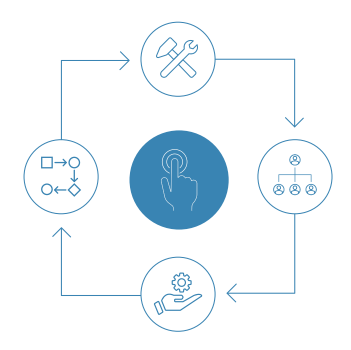
Streamline your invoice processing in three steps

It should be easy

VAX Data Capture is a valuable solution that efficiently converts invoices in various formats to the desired electronic document standard. By using this solution, you can avoid the costs and hassle of having to replace your entire financial system. With VAX Data Capture, you can easily and seamlessly convert a PDF invoice or invoice image to the desired format without unnecessary complexity. This allows you to maintain your existing system while enjoying the benefits of a more modern and standardized billing process - it's simple.

The path is straightforward

To send the PDF invoice or invoice image, you can choose either email or Secure FTP. When you send the file, VAX Data Capture will automatically load the invoice and transfer the relevant data to the desired format. As part of the process, the file will also be validated to ensure compliance with all applicable standards and regulations. This provides you with peace of mind and assurance that your invoices are processed correctly in accordance with the necessary guidelines. Regardless of the method you choose, you can be confident that your invoices will be efficiently handled by VAX Data Capture.



Optimize efficiency

With VAX Data Capture, you can optimize your workflow and achieve significant savings in both time and resources. By using this solution, you free up valuable resources that can be allocated to other tasks in your business. At the same time, you reduce the risk of human errors, resulting in a reliable and error-free work process. By automating processes and leveraging AI technology, VAX Data Capture enables the quick, precise, and efficient handling of invoices and documents. It minimizes the need for manual data entry and routine tasks, freeing up time and resources for more value-added activities. Additionally, it reduces the risk of errors that can occur with manual document processing.

With VAX Data Capture, you can achieve a more streamlined workflow, allowing you to focus on core tasks and increase productivity. The solution contributes to a more efficient and reliable work process, which is crucial for achieving success and a competitive edge in today's business world.







VAX Data Capture

mySupply's service VAX Data Capture is for everyone. We believe that sending electronic invoices and other business documents shouldn't be complicated. That's why mySupply's scanning solution is the way forward.



Discover all the benefits of Al

VAX Data Capture is an Al-based scanning solution that continuously updates itself by storing and training on data. By doing so, the solution continually improves and is capable of providing accurate and reliable predictions. This is because it constantly learns from the collected data, gaining a deeper understanding of patterns and relationships. As a result, VAX Data Capture can deliver precise and valuable insights and predictions based on the data it processes.

- Fast and Accurate Data Collection: VAX Data Capture enables automatic collection and processing of data from various sources, minimizing the need for manual data entry. This ensures a swift and efficient process for gathering relevant information.
- Reliable and Precise Analysis: The solution provides reliable and accurate data analysis that can be used for making
 informed decisions. Leveraging AI technology, VAX Data Capture can identify patterns, connections, and trends in
 data, resulting in dependable analysis results.
- Resource Optimization: By automating processes, VAX Data Capture releases valuable resources that can be allocated
 to other critical tasks. This enhances productivity and efficiency within the organization, as employees can focus their
 time and energy on more value-added activities.

Overview



Get control of all your invoices by scanning them into your financial system

Automation



You save manual processes in document management, freeing up time

Error



You reduce the risk of human errors and duplicate work in an otherwise busy day