OVERVIEW

The Ideal Solution for Any Requirement

Business processes vary from company to company. This is why VIPAC ARCHIVE is a flexible, customizable archiving system. From local storage options to a big data solution—the different levels of customization allow you to find the right solution for your conditions and requirements.

Features

<table>
<thead>
<tr>
<th>Data storage duration</th>
<th>Data storage location</th>
<th>Captured systems</th>
<th>Captured sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIPAC ARCHIVE COMPACT</td>
<td>Local</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>VIPAC ARCHIVE ADVANCED</td>
<td>Local</td>
<td>Unlimited</td>
<td>Unlimited</td>
</tr>
<tr>
<td>VIPAC GLOBAL ARCHIVE</td>
<td>Centralized</td>
<td>Unlimited</td>
<td>Unlimited</td>
</tr>
</tbody>
</table>

VIPAC ARCHIVE

VIPAC ARCHIVE is a global leader in the field of industrial machine vision headquartered in Wiesbaden, Germany. Since its foundation in 1984, the privately owned company has been offering highly innovative solutions in industrial automation, logistics automation and traffic technology. Today, VITRONIC supports customers in over 60 countries via a global network of subsidiaries, service centers and partner companies.

All of the companies’ products are developed, designed and manufactured by VITRONIC in Germany. They range from standardized to fully customized solutions.

Feel free to contact us — we look forward to hearing about your projects.

Full contact details and further information are available at www.vitronic.com
Automated Archiving
Each day enormous amounts of data are captured and processed in the logistics industry. The easier the complex data can be managed, the more efficient the processes. VIPAC ARCHIVE is the ideal solution to meet these challenges. The archiving system belongs to our VIPAC Auto-ID systems and automatically saves all captured data, such as codes, plain text, weight, volume, and image information.
The archived data is visualized with VIPAC WEB. The web-based application allows you to easily display, filter, and export data. You can use the saved object and system data to create comprehensive statistical evaluations and process analyses, as well as track shipments—resulting in a transparent and efficient flow of goods.

Targeted Process Optimization
VIPAC ARCHIVE makes it easy to optimize your processes thanks to targeted analysis functions. Using saved data, you can identify weak points in the process chain early on, supporting optimal error management and a continual improvement process (CIP). Furthermore, you can post-verify packages and package data to ensure a transparent process chain, and the fully captured data and images can be used as evidence in claim management.
Data integrity is always guaranteed thanks to redundant data storage.

OPTIMIZING PROCESSES THROUGH ARCHIVING

VIPAC ARCHIVE COMPACT
VIPAC ARCHIVE COMPACT software automatically saves captured package data from one VIPAC Auto-ID system in one location. Codes, plain text, weight, volume, and image information are saved for up to two days and can be easily viewed with VIPAC WEB.

VIPAC ARCHIVE ADVANCED
In addition to the functions available in the basic version, VIPAC ARCHIVE ADVANCED bundles together the archived data from all VIPAC Auto-ID systems in one location. Furthermore, you can save data for an unlimited amount of time, meaning you can use the comprehensive analysis and statistics functions later on.

VIPAC GLOBAL ARCHIVE
VIPAC GLOBAL ARCHIVE is the perfect solution for corporations and logistics companies who operate on a global level with process chains that extend over multiple locations. The software connects the systems of all locations and archives all object data and compressed images in one global archiving system, facilitating cross-system and cross-locatinon statistics and process analyses, as well as global tracking of objects. Other benefits include fast, global online access and easy data export with VIPAC WEB.