The true safety of your plants is not only revealed over their long years of operation, but, most notably, during a few key moments. Our continuous product lifecycle management ensures that you can rely on HIMA at all times, whether your plant has only just been installed or has already been in operation for many years.

**Challenge**

Your systems have to function reliably and continuously, and the same applies to your safety controller. That’s why we go to great lengths, right from the start in the development phase, to ensure that our systems are capable of lasting for the long term.

**Solution**

All HIMA products are based on stringent product lifecycle management. This ensures that complete systems, as well as all the required components, are available at short notice. Thanks to their modular system structure, even older HIMA devices can be retrofitted and enhanced with new features.

When a HIMA system reaches the end of its active service life, it is given the legacy status. This step is announced a year in advance. Afterwards, the system remains available for at least one year. The current lifecycle of each product is specified in HIMA price lists to help you plan exactly when to make any changes. For legacy products, HIMA aims to hold spare parts stock and provide repair support for at least ten years. Component-related, legal, or regulatory restrictions may apply.

**Benefit**

With product lifecycle management from HIMA, you can be sure of two things: Firstly, you’ll be able to use innovative technologies just when you need them, and not years later. Secondly, you will be able to plan more effectively to ensure your safety systems are future-proof and fully reliable.

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