



DeltaV™ Migration Solutions for Honeywell® Systems

Get on the Path to a Smart Digital Plant



Honeywell TDC 2000 and TDC 3000® systems have provided excellent control for decades. However, many of their aging components have only used or no replacements available to users. Maintenance costs may outweigh benefits of keeping the legacy system. Bringing the legacy system software up to current revision is expensive and often requires hardware upgrades. Yet, coming current does not necessarily provide compelling new capabilities that help you advance beyond your competitors. How much profit is lost by delaying upgrades to the technologies that run your process?

Emerson redefined traditional systems migration by offering phased transition to the DeltaV

system and services tailored to help you justify the investment in a smart digital plant.

Industry-leading migration solutions are available and can be implemented immediately, with no downtime. Emerson's solutions for Honeywell systems provide flexibility regarding which legacy components to keep and which to replace—and when.

Emerson offers tremendous expertise in all aspects of modernization projects including studies to help evaluate your baseline and allow our experts to draft an initial modernization plan that uncovers the best opportunities for improving your site's performance.

Today, introduce technologies that boost your competitive edge for years to come. Digital busses,

embedded advanced control, self diagnosing instrumentation, on-the-fly scalability, wireless solutions, and plug-and-play business integration can deliver lower engineering, installation, and startup costs, while producing ongoing operations and maintenance savings.

Production solutions

The DeltaV Connect™ Solution for Honeywell® Systems delivers all the benefits of the DeltaV system today, while using your existing Honeywell investments for a period of time, allowing you to migrate in phases to full DeltaV capabilities.

This solution provides DeltaV workstations as new operator stations working together with your existing Honeywell Local Control Network™ (LCN)-based system controllers and I/O.

“We connected DeltaV with the Honeywell system for a major refiner and had the them talking together in less than 30 minutes.”

*—Diana Lin
President of Lin & Associates, Inc.*



This solution provides seamless connection and easy replacement to your existing operator stations without requiring any modifications to your system.

At any time after installing and starting up this interface with no downtime, you may begin engineering DeltaV controllers and new I/O for a plant expansion or for a later controls migration project.

Save panels and wiring

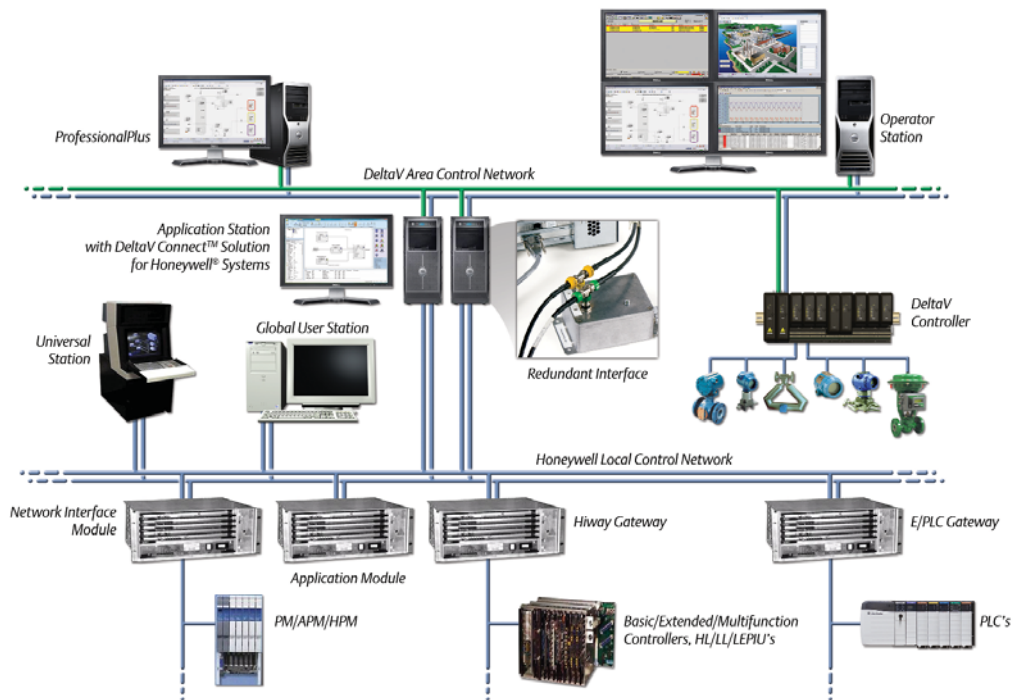
FlexConnect® solutions use existing Honeywell TPS field wiring terminations for the DeltaV system without lifting or removing wires.

FlexConnect benefits:

- Saves existing wiring investment
- Speeds startup by not disturbing field connections
- Rewire-related process downtime reduced by 75% or more.

Conversion tools and services

Minimize risks & switching costs of converting graphics, database, and configurations to reclaim the value of your Honeywell automation investments for use with the DeltaV system.



Learn More

About Honeywell to DeltaV systems migration at: www.EmersonProcess.com/Solutions/Migration

Contacts:

To locate a sales office near you, visit www.EmersonProcess.com/systems/reach/index.html

For large power, water, or wastewater applications, visit www.EmersonProcess-powerwater.com



If you found this brochure valuable, we also recommend the following brochure:
Automation System Modernization
 for your migration, project planning, design and implementation needs.

Emerson Process Management
 12301 Research Blvd.
 Research Park Plaza, Building III
 Austin, Texas 78759 USA
 T +1 512.835.2190
 F +1 512.832.3443
www.EmersonProcess.com/DeltaV

©Emerson Process Management 2009. All rights reserved. For Emerson Process Management trademarks and service marks, go to <http://www.emersonprocess.com/home/news/resources/marks.pdf>

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the design or specification of such products at any time without notice.

The products presented are not approved or endorsed by Honeywell International Inc. Honeywell International Inc. claims to own the following marks: Honeywell TotalPlant, TDC 3000, Local Control Network, LCN and Process Manager. All other marks are the property of their respective owners.

Form F-00011 /Printed in USA/ 12-09

