



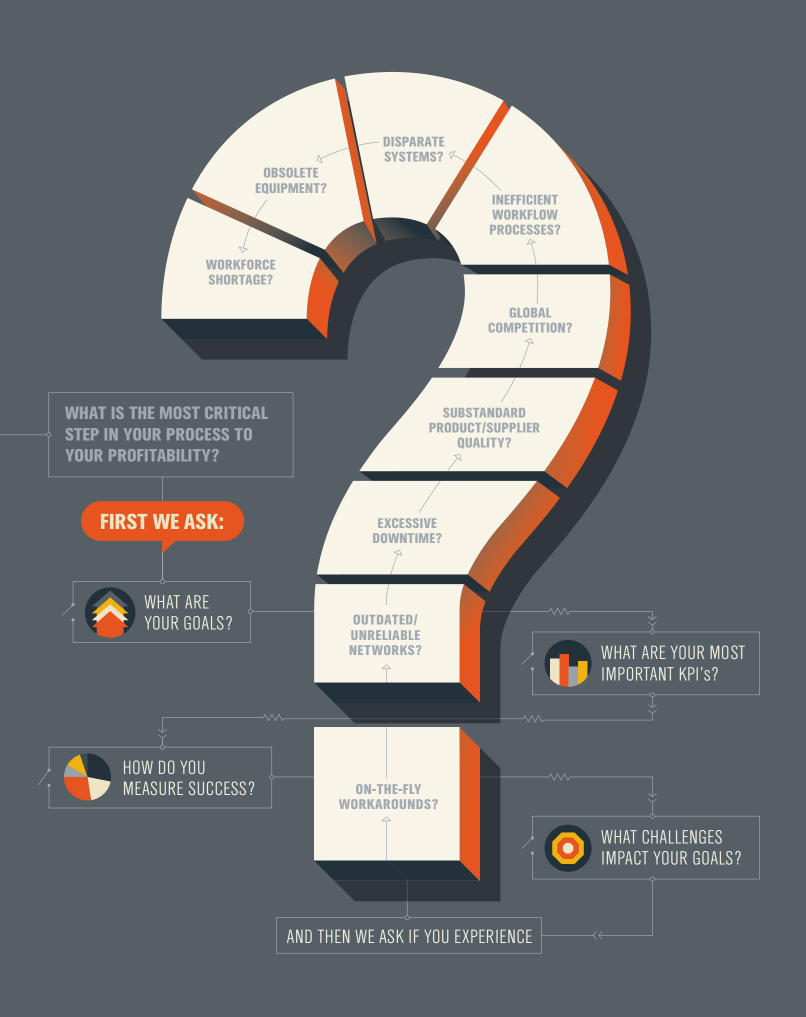
PREPARE FOR TOMORROW BY ASKING THE RIGHT QUESTIONS TODAY.

Expert guidance throughout your industrial transformation process.

WHICH QUESTIONS SHOULD YOU BE ASKING? ALL OF THEM.

The first step in preparing for the future is understanding the challenges your business faces today. That's why as we talk about industrial transformation or technology investments, we work to understand your business.

Then, we dive deeper, to understand how infrastructure, workflow and technology impact your ability to meet your goals. Based on your needs, we provide key assessments addressing operational efficiencies, current automation architecture and the critical network infrastructure that connects them. With our findings, you can confidently identify and prioritize areas where improvements can be made to prepare your business for the future.



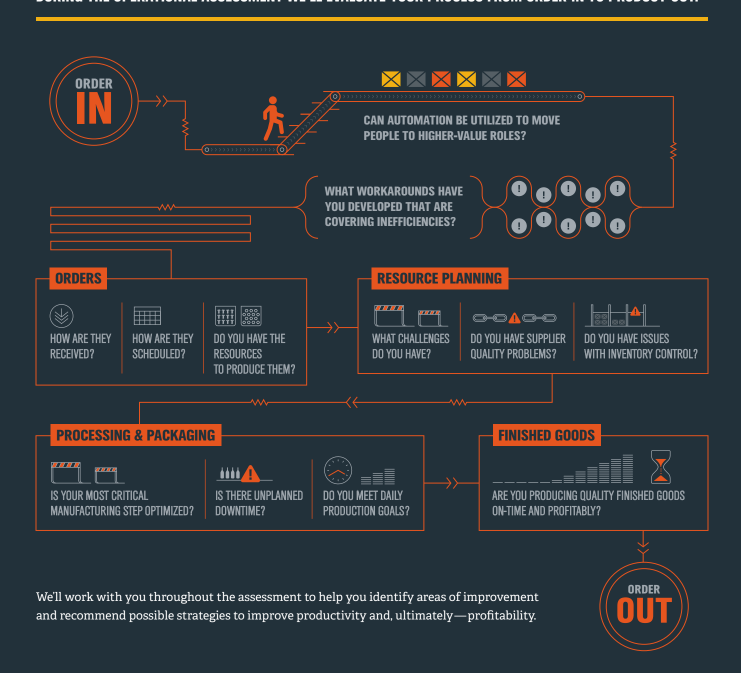


OPERATIONAL ASSESSMENT

IS YOUR WORK FLOW EFFICIENT FROM START TO FINISH?

Between managing a workforce shortage, competing with businesses around the world and ever-changing customer demands, it's more important than ever to be nimble and manufacture products quickly, accurately and profitably. That requires reviewing every system, process and person in the plant.

DURING THE OPERATIONAL ASSESSMENT WE'LL EVALUATE YOUR PROCESS FROM ORDER-IN TO PRODUCT-OUT.



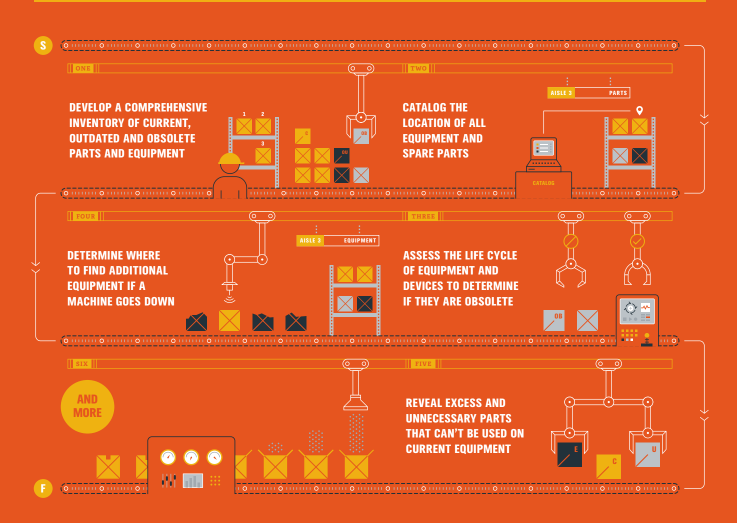




ARE YOU CONFIDENT IN THE TECHNOLOGY YOU HAVE IN PLACE?

When you're busy operating a plant, you don't have time to think about one piece of equipment, or if there is a spare part for it. But tomorrow that device could cost you valuable downtime.

AN INSTALLED BASE EVALUATION (IBE) FROM VAN METER IS AN IN-PERSON PANEL-BY-PANEL AUDIT THAT CATALOGS WHERE YOUR INDUSTRIAL EQUIPMENT IS LOCATED, IDENTIFIES YOUR HIGHEST DOWNTIME RISKS AND PINPOINTS WHICH DEVICES MAY BE OBSOLETE. DURING THE EVALUATION, WE'LL:



Once the evaluation is complete, we'll offer strategies to help you plan ahead to manage storerooms and spare parts efficiently, avoid downtime due to equipment obsolescence, and determine where and when equipment migrations should begin.

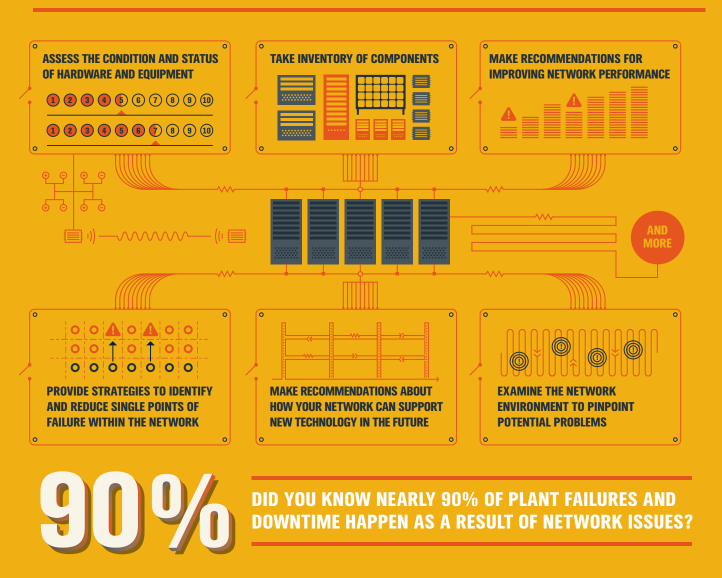


INFORMATION INFRASTRUCTURE ASSESSMENT

IS YOUR CURRENT NETWORK RELIABLE?

Whether at the machine, line or plant level, a stable, secure and robust network is essential to stay competitive both now and in the future. Plant networks are now considered as critical as other utilities such as electricity, gas, steam, and water due to the impact they have on production capabilities when they fail. An Information Infrastructure Assessment with Van Meter can help you uncover vulnerabilities and potential weak points before they impact your bottom line.

DURING OUR COMPREHENSIVE NETWORK ASSESSMENT, WE'LL:



Our report will provide you with recommended refreshes, network designs and more, so you'll be able determine the best way to invest in order to maximize return and mitigate risks.





ROCKWELL AUTOMATION AUTHORIZED DISTRIBUTO



Everything you need to succeed.

vanmeterinc.com