Manufacturers Map Out Technology Strategy to Meet Industry 4.0 Priorities

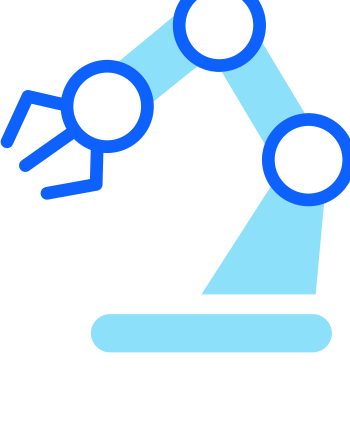
push them up the Industry 4.0 ladder and better position them to meet the requirements of increasingly more aggressive digital transformation journeys. Those priorities include improving operational efficiencies, optimizing supply chains, ensuring timely communications and supporting remote work capabilities.

IT executives in manufacturing companies are focused on business priorities that will

They also include a heavy use of data, to improve business analytics for decision-making, along with

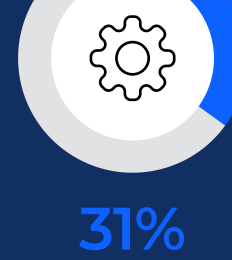
implementation of technologies including Internet of Things, robotics and automation, artificial intelligence and machine learning. These are just a few of the findings from a survey of more than 200 manufacturing company

IT executives by DemandScience in collaboration with Comcast Business. The results of that survey paint a picture of manufacturers looking to shore up their technology footings to drive growth.



Survey respondents mapped out a list of top business priorities,

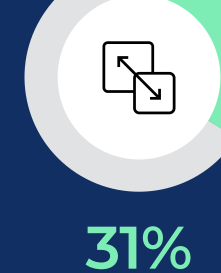
many of which will take a heavy dose of technology to achieve:



Operational

efficiencies

Improved



Optimizing

supply chain



business analytics

for decision-making

Informs most

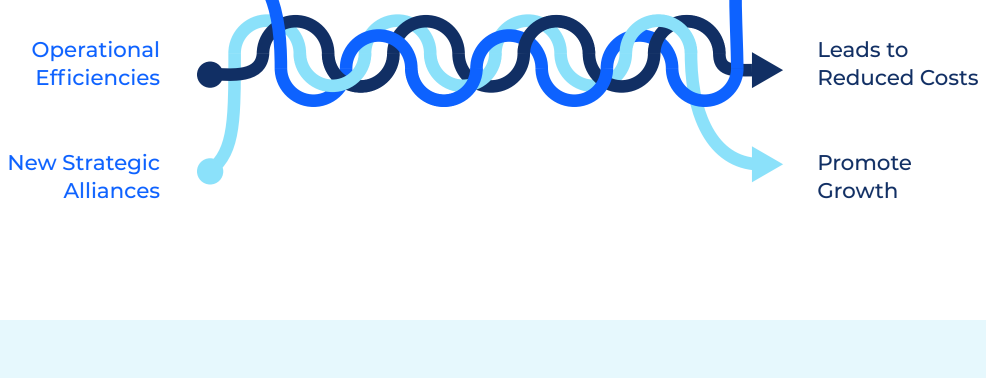






Analytics other Priorities

Several of these Priorities are Intertwined



Manufacturing Technology Priorities

Manufacturing IT execs do indeed have plans to continue implementing

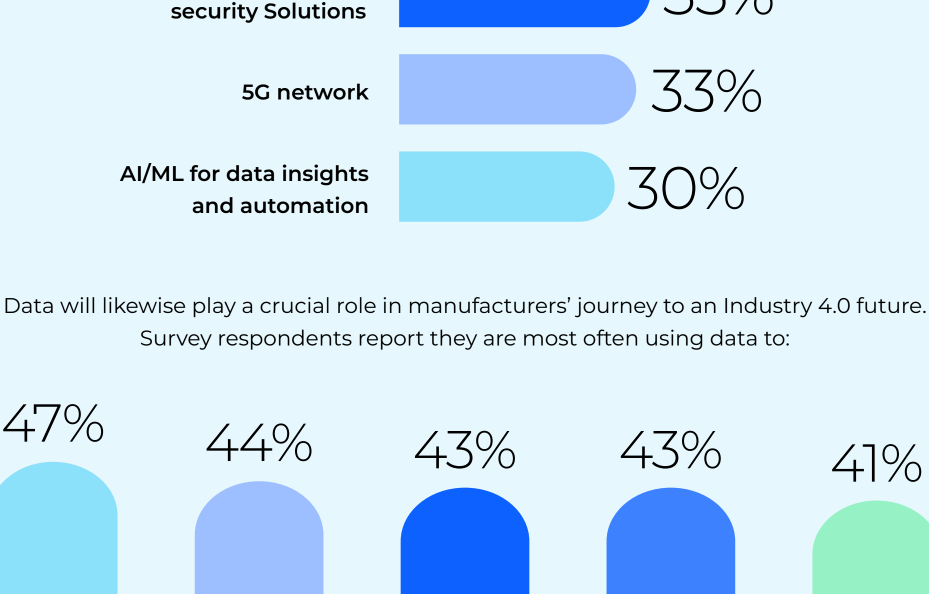
numerous leading-edge technologies in the coming months:

41% **Internet of Things**

Robotics or

automation **Upgraded cyber-**35%

35%



processes

to execute:

37%

Improve

production

Optimize asset performance Respondents are under no illusions that the path to Some challenge will require savvy change management strategies Misalignment between IT and business strategies Lack of agility within

my employer's existing

Overworked IT teams

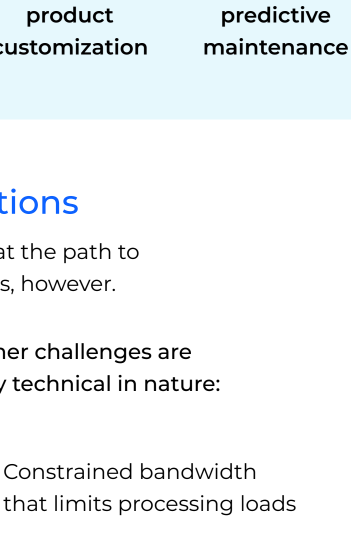
business models

Examine and improve supply chains Challenges and Solutions Industry 4.0 will be free of challenges, however.

customization While other challenges are decidedly technical in nature: Constrained bandwidth

Power

product



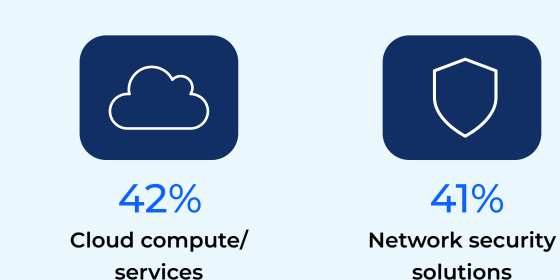
Drive

41%

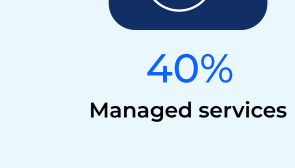
software and hardware)

But IT decision-makers recognize numerous technologies are

available to help them overcome those obstacles, including:



34%

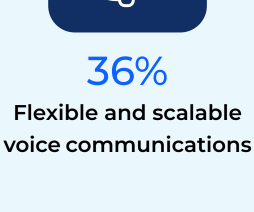


Overburdened IT systems

Obsolete legacy network

29% infrastructure (including

39% Internet bandwidth



Services such as cloud computing and managed services covering both network infrastructure and security can help address some of the management challenges as well, including overworked IT teams and lack of agility.