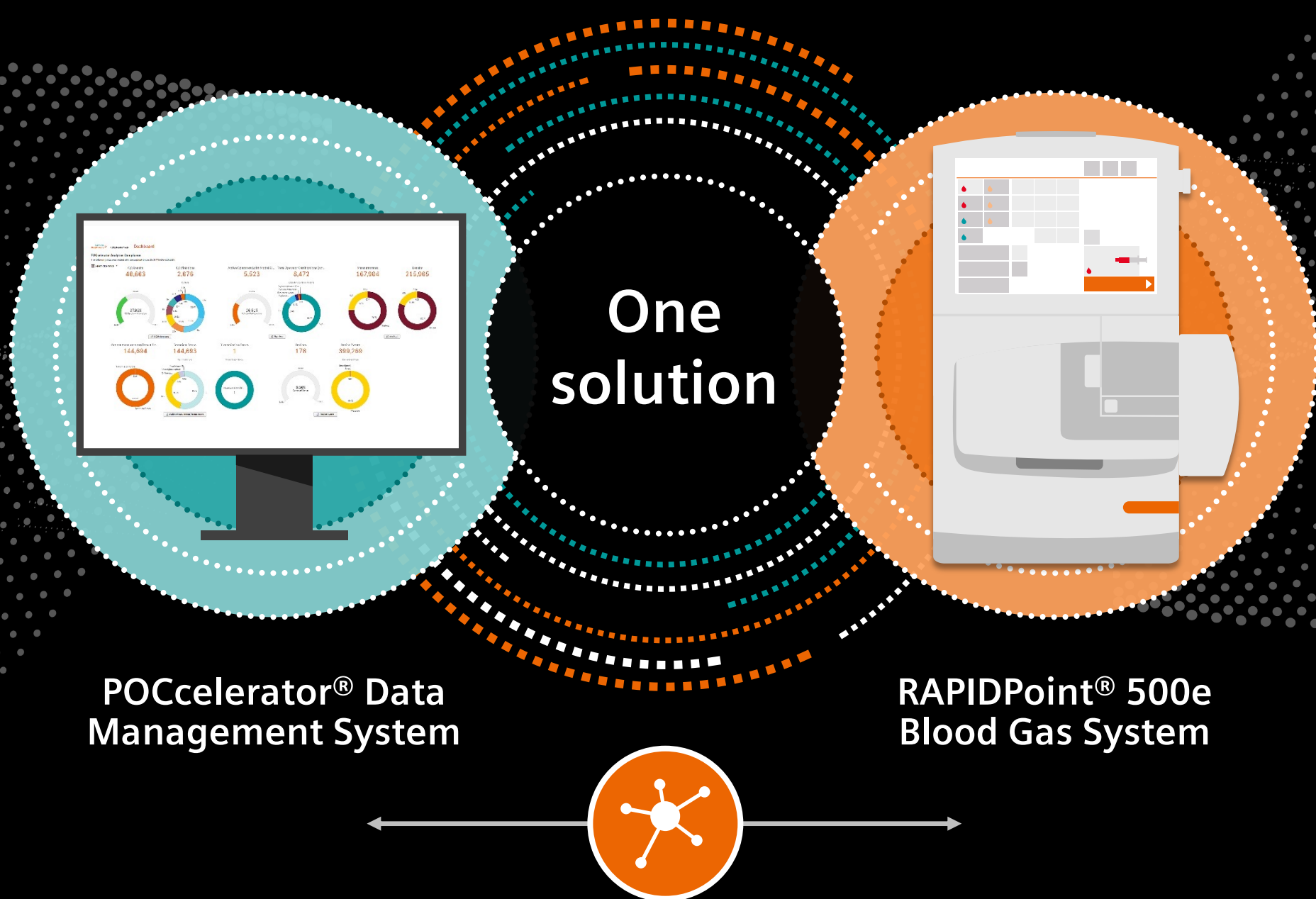


# Leverage the power of open connectivity



## New features: RAPIDPoint 500e System software version 5.2. Available for POCcelerator System only

<p><b>Detection of Na<sup>+</sup> Interference</b></p> <p>Customize alerts and actions when a sodium (Na<sup>+</sup>) interferent is detected so the operator can flag and audit Na<sup>+</sup> interference in POCcelerator System.</p>	<p><b>Encrypted Transmission of Operator Passwords</b></p> <p>Use POCcelerator System to automatically encrypt downloaded operator passwords, helping to secure data transfers, and safeguard critical patient data.</p>	<p><b>Enhanced Recertification Reminders</b></p> <p>Use POCcelerator System to manage operators' recertification dates for compliance with institutional requirements.</p>
<p><b>Event Log and Cartridge Data Transfer</b></p> <p>Send RAPIDPoint 500e cartridge information and events log to POCcelerator System. Remotely access every message from the events log for faster remote troubleshooting and operator support.</p>	<p><b>Settings Data Transfer</b></p> <p>Remotely send settings data to the RAPIDPoint 500e System from POCcelerator System, with the ability to add more settings configurations with future POCcelerator System updates.</p>	<p><b>Automatic Software Updates</b></p> <p>Automatically obtain software upgrades from POCcelerator System for future software versions of the RAPIDPoint 500e System.</p>

## Deeper device integration with the RAPIDPoint 500e Blood Gas System

RAPIDPoint 500e System v5.2 + POCcelerator System	Upload from RAPIDPoint 500e System	Download from POCcelerator System	Additional Features
Patient results	•		
QC results	•		
CAL results	•		
Device status information <b>NEW</b>	•		
Device messages <b>NEW</b>	•		
QC lot data	•		
EQA test results	•		
Query of patient demographic data		•	
Operator list <b>NEW</b>		•	
Time synchronization			•
Remote control and configuration <b>NEW</b>			•
Encryption (TLS)			•
Firmware download <b>NEW</b>			•

With over 220 device connections across 70+ manufacturers, pair POCcelerator® System with your Point of Care testing devices to:



Maximize device performance



Increase POC workflow efficiency



Deliver high-quality patient outcomes