

Commercially available connectivity solutions for TB diagnostics

Product	<p style="text-align: center;">Aspect</p> 	<p style="text-align: center;">DataToCare</p> 	<p style="text-align: center;">LabXpert Disease Surveillance (LabXpertDS)</p> 	<p style="text-align: center;">MedX Surveillance</p> 
Company	SystemOne, USA	Savics, Belgium	GenLab Solutions International, Uganda	MedX International, Uganda
Website and other company resources with product features	Website Aspect software brochure Aspect mobile brochure	Website Technical specifications	Website	Website Brochure
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Compatible diagnostic devices for automated connectivity	Cepheid GeneXpert, Molbio Truelab, Abbott m2000 and m-PIMA, Roche cobas, BD MGIT, Hain/Bruker GenoScan, and others (disease and device agnostic)	Cepheid GeneXpert, Molbio Truelab, Abbott m2000 and m-PIMA, Eiken/HUMAN Malaria-Lamp & TB-Lamp, QIAGEN QIAReach, and others (disease and device agnostic)	Cepheid GeneXpert, Molbio Truelab, Delft CAD4TB, Abbott Afinion 2 and m-Pima, and others (disease and device agnostic)	Cepheid GeneXpert, Molbio Truelab, BD FacsPresto, Roche cobas, and others (disease and device agnostic)
Countries in which TB diagnostic instruments have been connected and were using the software in 2022-2024	Angola Bangladesh Chad Eswatini Ghana Indonesia Lesotho Malawi Mozambique Myanmar Nigeria Pakistan Tanzania Ukraine	Benin Burkina Faso Cambodia Cameroon Central African Republic Democratic Rep. of the Congo Guinea (Conakry) Liberia Mali Morocco Philippines Rwanda Thailand Togo	Uganda Tanzania	Ethiopia
Procurement options	<ul style="list-style-type: none"> - Multi-year software transfer to country - Per-device annual software fee - Per-test annual software fee 	<ul style="list-style-type: none"> - No license fees; source code access; a single upfront implementation fee covers assessment, customization, deployment, and training; recurring service and maintenance costs; offer of a 3-year capacity-building program (DataToCare support champion or DataToCare developer) through the Savics Academy (to build self-sufficiency and reduce recurrent annual support costs over time) 	<ul style="list-style-type: none"> - One-time license fee with source code access, and negotiable service and maintenance packages available 	<ul style="list-style-type: none"> - One-time license fee (based on size of instrument fleet) with 2-year transition to in-country management, access to the source code, and negotiable service and maintenance packages available