

# Idylla<sup>TM</sup> Connect



Engage in the future

# Discover the benefits of being connected



## Advanced services to ensure continuity in your laboratory workflow



### Automatic software updates

New releases of assay and console software are sent to your Idylla™ console and can be installed with a single touch on the screen.



### Immediate and remote service and support

Idylla™ system parameters and error logs can be analyzed at anytime and anywhere to ensure swift actions and solutions.



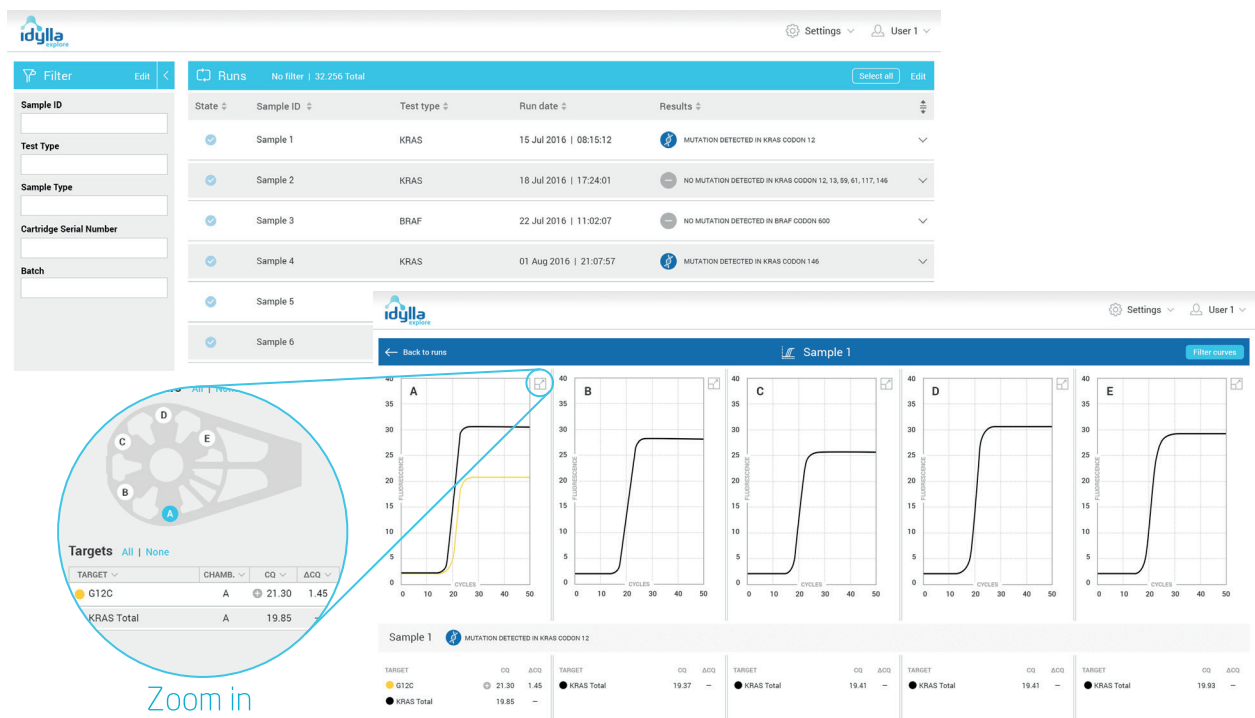
# More insight into your data with Idylla™ Explore

Get connected and enjoy [the advantages of Idylla™ Explore](https://idyllaexplore.biocartis.com), a web-based application that allows you to analyze your data by providing

- Visualization of PCR curves from Idylla™ Test Results
- Cq values per target
- Direct Access to Console result reports

Idylla™ Explore can be accessed anywhere and anytime from your PC or tablet through the following link: <https://idyllaexplore.biocartis.com>

Subscribe today and [join the Idylla™ Explore community](mailto:explore@biocartis.com) by sending an email to [explore@biocartis.com](mailto:explore@biocartis.com)



# Connect today

Get started with Idylla™ Connect and Idylla™ Explore in just 2 easy steps

1

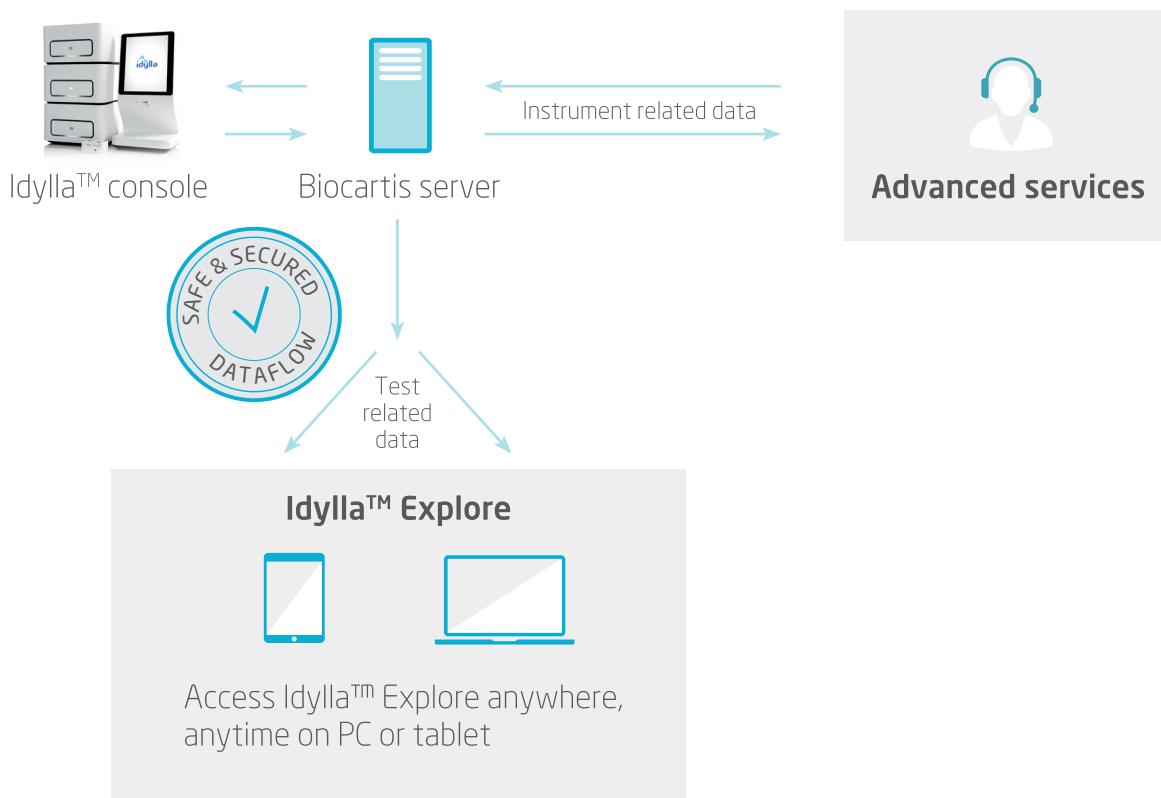
Establish an ethernet connection between the Idylla™ console and your laboratory network or a 3/4G modem

2

On the Idylla™ console:

- Enable [Idylla™ Connect](#)
- Enable "Allow uploading of test result data – Idylla™ Explore" for [Idylla™ Explore](#)

## Your data is safe with us



# What about privacy and data protection?



Is Idylla™ Connect safe?

The Idylla™ Connect network is built on state of **the art cyber security technology** which guarantees that only Idylla™ Systems can get access to this network. Connecting to Idylla™ Connect requires a **certificate based authentication procedure** which ensures that only Biocartis known and trusted Systems can connect. The Idylla™ Connect and Idylla™ Explore solution complies with the US FDA adopted cyber security standards of the CLSI organization, AUTO-9A (Remote Access to Clinical Laboratory Diagnostic Devices via the Internet) and AUTO11-A2 (Remote Access to Clinical Laboratory Diagnostic Devices via the Internet).



Is my data secure?

Data is transported over a single TLS (Transport Layer Security) socket between your Idylla™ System and the Biocartis server to provide **secure end-to-end confidentiality of encrypted data**. The Idylla™ Connect data transfer technology prevents tampering with the data.



What about Patient Privacy?

Idylla™ does not require patient identifying information. Idylla™ test results only reference to an **anonymous sample ID**. Biocartis recommends users to avoid including patient names or other medical information in the sample ID or annotations field.



Who can access my data?

Access to data on Idylla™ Explore is protected with **login credentials** that are associated to specific data group definitions. This architecture ensures that test result data is **only accessible by authorized persons** within the group. The Biocartis server, holding the transferred test result data, is physically located at the European Biocartis headquarters and maintained by Biocartis staff members with audit functionality.





## Custom-made solutions

Biocartis offers personalised solutions that fit your individual needs

- Create a network between different Idylla™ User sites and share data and knowledge
- Direct access to your data for building your own solution
- Statistical analysis on your obtained data
- Monitoring: Follow-up of your data over time
- Disease surveillance or diagnostic grid: linking of real-time molecular diagnostic test data to geo-location and sample data

Would you like to  
know more?

Your local sales representative will be  
more than happy to inform you.

B3002-0916EN

Distributed by Abacus dx

1800 ABACUS (AUS) 0800 222 170 (NZ) | [info@abacusdx.com](mailto:info@abacusdx.com) | [www.abacusdx.com](http://www.abacusdx.com)

abacus dx