



# • OPUS TOUCH Productivity Assured

Put a stop to your bottlenecks and break down your workload faster, with less effort and higher throughput. Guarantee your team's productivity with Bruker's OPUS TOUCH operating software.

#### **Ease of Use**

OPUS TOUCH is a major breakthrough in FT-IR operating software. It is rapidly learned, quickly applied, and combines routine and advanced functionalities Efficiently perform analyses using the guided workflows located on your personalized home screen. Customize user roles, toolbars or reporting options as needed. Manage results and analysis methods from a modern data archive.

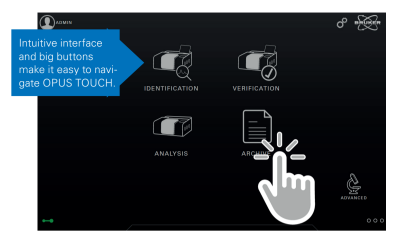
## Connectivity

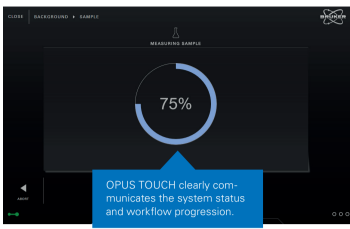
OPUS TOUCH features a seamless integration into your IT infrastructure. Connect it to databases or LIMS systems, use archiving functions and simplify the work with external storage locations.













#### **Dedicated Evaluation Workflows**

Efficiently apply workflows for routine applications such as verification or quantification. Even complex measurements using multiple evaluation steps, multiple spectral ranges, time-resolved spectroscopy or a sequence of operations are highly automated and can be executed with ease.

#### **Data Integrity Mode and Audit Trail**

Achieve compliance of software and methods with 21 CFR Part 11, cGMP, GLP, and international pharmacopeias, thanks to features like electronic signatures using the 4-eyes principle and effective user rights management. An audit trail ensures reliability of data and tracking of events.

#### For Lab Managers and Operators

Because it is easy to learn and to apply, offers guided analysis workflows and automation of all process steps with operator specific tool sets.

#### For Validation Managers

Ensuring data integrity, traceability, and user accountability in line with standardized measurements at highest reliability and repeatability.

### **For IT Managers**

That rely on smart data management options, various data transfer interfaces, all while offering advanced user management flexibility.



**Demo Download** 



Demo Video



**Tutorial Series** 

# **Learn more:**

#### www.bruker.com/optics Bruker Scientific LLC

Billerica, MA · USA Phone +1 (978) 439-9899 info.bopt.us@bruker.com

#### **Bruker Optics GmbH & Co. KG**

Ettlingen · Germany Phone +49 (7243) 504-2000 info.bopt.de@bruker.com

#### Bruker Shanghai Ltd.

Shanghai · China Tel.: +86 21 51720-890 info.bopt.cn@bruker.com