



## **GoScan with Identity Management**

Personalized User Management on the Fourier 80

Do you want to control the access of different **Y** users for acquisition of NMR data?

Extend your Bruker GoScan software with our new Identity Management feature to streamline and automate acquisition of experiments. Ensure every user has secure access to the functions they require by assigning different user roles and associated rights. And there is no need for multiple logins as several GoScans can be connected to the same User Management.

Our two pre-defined types of users guarantee an immediate implementation, plus user role assignments can be customized to your needs.

## **Your Benefits**

- Clear user guidance
- Higher experiment ownership
- Connect to multiple GoScans with the same user management
- Complete flexibility on user role assignments
- Full control not only in manual mode but also with autosampler

Innovation with Integrity

## **Key Features**

- Create, modify, or remove: Definition of user roles (e.g., Admin, Operator) made possible from the start
- Admin acts as Superuser having full control of all features in GoScan
- Limited rights for operators to only view and edit their own experiments
- Personalization and detailed role assignment of individual user accounts possible, based on the rights required
- One user base for multiple GoScans when Identity Management Software is installed on a server
- A dedicated window called 'User management' to access the user administration
- Integration of Windows Active Directory/LDAP system login possible
- Compatible with the Fourier 80 with and without PAL Sample changer

++ Acquisition	🔐 Automation		Latest Data		🏟 Settii
Experiment <b>Y</b>	Sample <b>Y</b>	Acquired on	Acquire <b>Y</b>	State	Export Sta
October 19, 2021					
myProton	nSample04	1:33 PM	±	$\checkmark$	
<sup>1</sup> H short	nSample04	1:33 PM	•	$\checkmark$	
myProton	nSample03	1:33 PM	:	$\checkmark$	
<sup>1</sup> H short	nSample03	1:33 PM	:	$\checkmark$	
myProton	nSample02	1:32 PM	÷	$\checkmark$	
<sup>1</sup> H short	nSample02	1:32 PM	÷	$\checkmark$	
<sup>1</sup> H long	nSample01	1:25 PM	÷	$\checkmark$	
<sup>1</sup> H short	nSample01	1:21 PM	÷	$\checkmark$	
myProton	Sample04	1:21 PM	8		

The GoScan interface facilitates easy and intuitive, push-button data acquisition of NMR spectra. Based on industrystandard TopSpin, the software guides users through pre-defined dedicated workflows and at the same time allows customized experiment setups.



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