

# NTU facility to boost used water treatment

BY [MINDY TAN](#)



## SEEING CLEARLY

SCElse deputy director Yehuda Cohen (left) and Carl Zeiss managing director for South-east Asia Ven Raman at the launch - KELVIN LEE

\$6.5-million Advanced Biofilm Imaging Facility has been set up to boost used water treatment and environmental life sciences engineering research in Singapore.

The facility at Nanyang Technological University (NTU) was yesterday launched by the Singapore Centre on Environmental Life Sciences Engineering (SCElse) and German microscope systems manufacturer Carl Zeiss. It is part of a long-term collaboration between the two .

Leveraging on Carl Zeiss' advanced imaging technologies , SCElse will embark on bacteria research projects in used water treatment, public health, and other critical environmental life sciences engineering research in Singapore.

This is the first time Carl Zeiss is working with a partner in the field of environmental life sciences engineering.