



2022 Year of Glass

Did you know that 2022 is the United Nations International Year of Glass? This was decided back in the May 2021 following a joint application by the International Commission on Glass (ICG), the Community of Glass Associations (CGA) and ICOM-Glass. So this year we celebrate the essential role glass has in Society.

Where would we be without glass? There is evidence of a glass industry as far back as 680AD and from then it began to spread and today glass is used for countless industries that affect our lives daily.

Radir get involved in glass manufacturing to view product uniformity in real time. Checking material for deterioration and eliminate costly downtime of glass furnaces. Our products also help reduce energy cost and emissions, which I am sure everyone could benefit from at the moment.

Applications we are involved with:

- Float glass process
- Flat glass tempering
- High performance glass lens manufacturing
- Automotive glass windshield forming and laminating
- Glass bottle and glass manufacturing
- Glass vile and syringe manufacturing
- Glass fibre production

Please contact us to find out how we can help you with your glass process: glass@radir.com

[Click here to send this email to a friend](#)

Flat glass process & float glass tempering



SV600 Fixed Acoustic Imager



With the NEW SV600 Fixed Acoustic Imager you can visualise the unheard and the unseen with the power of acoustic imaging. The SV600 enables users to continuously detect, locate and visualise air and gas leaks before they become costly problems.

Key Features:

- High-end 24/7 acoustic monitoring
- 64-Digital MEMS microphones placed in a Sunflower Array
- Integrated visual light camera
- Powerful processor for onboard real time processing
- Sound classification
- Frequency filtering
- dB values and sound intensity mapping
- Event triggering
- Ethernet network communications interface

with installed 8-wire M12 fieldbus or RJ45 connector

- Power over Ethernet (POE)
- Ingress Protection IP54
- Option for IO support through fieldbus coupler

Email us for more information: sound@radir.com

Radir.com - Douglas House, Simpson Rd, Milton Keynes, MK1 1BA. Tel 01908 370000

You are subscribed as %%emailaddress%% [Unsubscribe me from this mailing list](#)