



Located in London and Berlin, OpenRad delivers innovative radiology solutions for static and mobile diagnostic imaging centres worldwide —amongst them hospitals, clinics, doctor's surgeries and trailers. OpenRad aims to empower healthcare professionals and the wider research community by connecting people, technology and data.

OpenRad can fully digitalise workflow processes within radiological diagnostics and across multidisciplinary teams. Its zero-footprint and SaaS based solutions speed up implementation, increase centre utilisation, provide remote access, and reduce cost of ownership.

### **OpenRad's Enterprise Edition enables cloud-based reporting, teleradiology and collaborative workflows across companies:**

- Maximise reporting productivity & accuracy throughout the workflow—from referrer to radiologist to patient communication
- Secure remote image access & reporting, including peer review
- Manage complex reporting workflows across multiple sites, legal entities & system boundaries
- Enterprise operational scaling with rapid access to new features based on a one-cloud solution
- Smart management of modality fleets

Our solutions: OpenRad Cloud (by Biotronics3D) is our all-in-one cloud-based enterprise reporting platform. OpenRad Cube (by Visbion) is our mobile image management solution.

### **Managed Services | Visualisation | Interoperability | Collaboration**

*Do you want to learn more about OpenRad and our solutions? We are happy to set up a demo for you. Please send us an email to [welcome@openrad.com](mailto:welcome@openrad.com).*

### **OUR VISION**

Empowered people leading healthier lives through accessible & effective diagnostics

We envisage a healthier future powered by intelligence and connectivity. This will improve teleradiology, diagnostics and clinical decision-making for all.

### **TOP BENEFITS**

- Solutions meet needs of any remote reporting requirement
- Immediate platform access from any device connected to the internet
- Managing complex workflows spanning multiple organisational boundaries