

Radioactive Networks Pty Ltd

Consultant Engineers, IT and Communication Specialists

Radioactive Networks is based in Sydney, Australia and was started by Electrical Engineer Darryl Smith. It supplies integrated services specializing providing services in the areas of

- GPS technologies
- RF Engineering and Wireless technologies
- Broadcast Technology
- Communications Technology
- Information Technology
- Electrical Engineering
- Data Management

One of our most visible events was tracking the locations of helicopters, motorcycles and planes containing cameras during the external races in the Sydney Olympic Games in 2000.

Radioactive Networks has a number of highly skilled practitioners that it can call upon to provide engineering and IT support should its internal resources be lacking. Our internal resources are one of our great assets. Be it Telecommunications Wiring or Web Site Design, we can do it in house.

From concept to installation, we will be there with you providing whatever you need. With a reputation for getting the job done on time and under budget, we can be relied upon to meet your requirements.

RADIOACTIVE NETWORKS

POBox 169

Ingleburn NSW 2565

Australia

Ph: 04 1292 9634

Ph: 02 9618 6459

Fax: 02 8569 1753

Int: +61 412 929 634

Darryl@Radio-Active.net.au

[Http://www.radio-active.net.au](http://www.radio-active.net.au)



Radioactive Networks Pty Ltd

Consultant Engineers, IT and Communication Specialists

Radioactive Networks has a vast array of experience that can be called upon to solve your business problems. Many of the projects that we have completed in the past are detailed in the consultancy area of our Web Site.



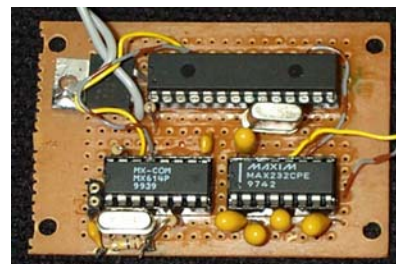
We are committed to developing technology to support our business, rather than just purchasing 'off the shelf' technology from other organizations. This allows us to ensure that the solutions meet the needs of our clients closely.



Hardware and Software are no problem for Radioactive Networks. We have expertise in designing with PIC and Rabbit processors, programming under Windows and developing distributed Linux Applications

Some recent projects include

- GPS AntiTracker for displaying where tracked mobile units are on a standard GPS receiver
- OziAPRS software to convert the stand-alone OziExplorer into a distributed GPS tracking system
- Country wide GPS/GPRS tracking system for a major service organisation
- Wireless weather station for to webcast major sporting events.



Radioactive Networks
POBox 169
Ingleburn NSW 2565
Australia
Ph: 04 1292 9634
Ph: 02 9618 6459
Fax: 02 8569 1753
Int: +61 412 929 634
Darryl@Radio-Active.net.au



Radioactive Networks cares about your problems and will work with you to find a workable solution. We operate with as much input as our clients are able invest—providing a turn-key solution, solution architect and project manager, or as an expert resource.

In the event that we do not have the skills you need, we will work with you to obtain these skills, or recommend another organization for you to deal