# Condor

## 3D GPR Processing & Interpretation Software



#### What are the benefits of using Condor?

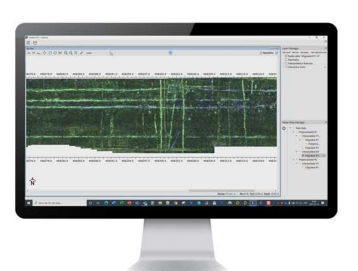
OspreyView is the first commercial application of a novel method of visualizing 3D-GPR data.

- The user has a clear overview of the targets beneath, instantly, without further processing in an arbitrarily variable time window
- Helps in detecting faint objects, minimizes the risk of missed targets.
- Very fast, flipping between traditional slice-view and OspreyView is instant
- Supports precise picking of targets, including correct depth, from the top view only, while not interfering with the pickings in other views.

#### Accomplish more and grow your business

#### Efficient sub-surface imaging

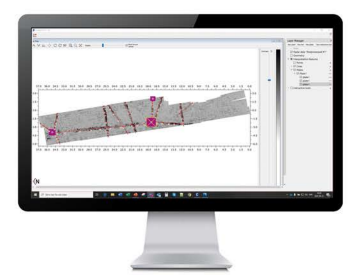
Acquiring data with Raptor is efficient as less time is spent in the field collecting data, which means you have more time to process. However, Condor offers further efficiencies that reduce the time spent on processing.



### Save time on interpretation with clear and practical tools

#### **Effective workflows**

The data manager enables the practical and intuitive organization of information. The user has full control of views and outputs from the various processing stages, while the layer manager offers the same for interpretation procedures.



#### A user-experience that meets your needs

#### Simple and intuitive

You don't need to be a scientist or a specialist to run the software as it's streamlined for the purpose and not overly complicated.

#### Increased productivity >30%

#### Dedicated to processing Raptor data

Condor is designed specifically to load, import, process, and manage Raptor data files. Which means you spend less time on adjustments and settings and more time getting work done.

#### System requirements

Operating System	Windows™ 10 (64-bit)
Processor (CPU)	Intel® Core™ i7 Processor or equivalent
Memory	≥ 16 GB RAM
Storage	≥ 500 GB internal storage – SSD preferred

Condor is licensed and subscription-based software. Contact us today to learn more.

ImpulseRadar products are under continuous development and we reserve the right to change specifications at any time and without prior notice. You may verify product specifications at any time by contacting our headquarters via our website.



