

# OSPREY-VLE

## Virtual Learning Environment

Since 2006 the team at Coracle have helped learners from over 70 countries. We help build communities, generate leads, support staff and inspire loyalty.



**Induct & Train Employees | Inform & Educate Supply Chain | Find, Win & Support Customers**

Osprey-VLE is a white-label platform that makes integrating learning and development into daily lives easy: whatever the device, language or availability of the internet.



*“Coracle is like **my own knowledge database**. I sometimes get lazy, but just knowing that the app is on my phone is comforting enough.”*

Ken Nwangwu, E.A.Gibsons Shipbrokers Ltd

### USER MANAGEMENT

Batch import users  
Contextual communications

### ANALYTICS

Dashboard overview for users and admins  
Live reports

### ANY DEVICE

Cloud based  
No internet: No problem!

### FOR MANAGERS

Live dashboards and reports  
CRM and API integrations  
Technical support

### FOR LEARNERS

Individual Learning Plans  
Skills Gap Analysis  
Apps for anywhere, online/offline

### THE LEARNING LINE

A digital wallet for everyone's learning

### GROUPS

Virtual classroom structure for diverse and dispersed users

### SUPPORT

Dedicated support website and access to the support team

### CAMBRIDGE BASED SPECIALISTS

St John's Innovation Centre, Cowley Road, Cambridge CB4 0WS

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## THE LEARNING LINE

At the core of an open approach to learning is the need to de-couple content from platform. The concept of de-coupling and of micro-learning builds on studies that promote bite-sized learning, combined with frequent testing.

Coracle's Learning Record Store (LRS) can receive data from anywhere on the internet, meaning that activities may be hosted anywhere and allows us to integrate legacy content.

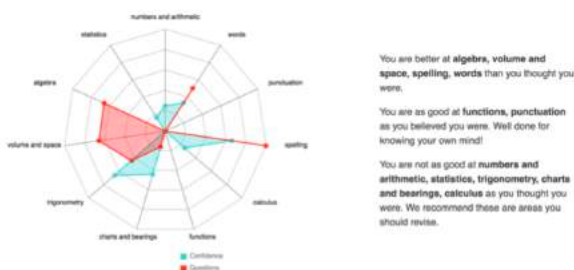
The Learning Line is a record of user generated statements in the format **'I DID THIS'**. Statements may be automatically generated based on user actions, or manually created and authenticated.

Users have the option to record private comments associated with any statement. Statements and comments may be shared with mentors or group members.

## INDIVIDUAL LEARNING PLANS (ILP) & THE SKILLS RADAR

Evidence shows that generating ILPs based on a mix of attitude and aptitude assessment leads to higher levels of user engagement, and better results.

The skills radar sits at the heart of our approach to generating skills gap analysis and is based on self-assessment attitude and aptitude tests.



## ANALYTICS

Osprey-VLE comes with a range of real-time reports, stats and dashboards for users and course administrators.

Real time reports are available to download to .pdf / .jpg / .csv to help with analysis of the effectiveness of the programme.



## OFFLINE LEARNING

Providing apps allows us to offer offline learning with user generated data being stored locally whilst a user is offline.

Data retrieval is accomplished using our "Asynchronous Background Sync (ABS)" model when connection is next made to the internet. This approach ensures all statements are associated with an event and this allows our predictive methodology to algorithmically anticipate future data receipts.

## TECHNOLOGIES & STANDARDS

Coracle's applications are created from a number of layers. A range of technologies, frameworks and standards are used, including Django, GIT, HTML5, JSON, JQUERY, Linux, Mongo DB, MySQL, OAUTH 1.0a, PHP, Python, REST, RSS, Tin Can API, Ubuntu, Unix.

Coracle aim for 100% accessibility to W3C standards. Osprey-VLE has been designed with any device compatibility. Activities may be delivered via PC, Mac, smartphone or tablet with no need for any plugins or add-ons.

Hosting and back-ups are on secure dedicated servers.