

# Interactive Data Language (IDL)

## Website

[3harrisgeospatial.com/Software-Technology/IDL](http://3harrisgeospatial.com/Software-Technology/IDL)

## Summary

Interactive Data Language (IDL) software is a scientific programming language used across disciplines to create visualizations from complex numerical data. From small-scale analysis programs to widely deployed applications, IDL provides a comprehensive computing environment. Refer to the IDL [brochure](#) for more information.

## Who can use this service?

Adam McKay and his students doing research in the Department of Physics & Astronomy

## How do I purchase a license?

Customers can submit a request for a quote directly from the [IDL](#) website.

## How do I obtain a license?

Student licenses can be obtained from the instructor. Faculty who wish to purchase a license should submit an IT Acquisition Request support ticket at [support.appstate.edu](http://support.appstate.edu).

## How do I request this service?

Faculty & students who are not in the Department of Physics & Astronomy should submit an IT Acquisition support ticket at [support.appstate.edu](http://support.appstate.edu).

*Internal Data (Requires Login)*

Status: Acquired

07/13/2023 14:01:57