|  |  |  |  |
| --- | --- | --- | --- |
| |  |  | | --- | --- | |  | The Office of Chief Technology Officer |  |  | | --- | | Statement of Work | |

# Statement of Work:

DRUPAL NES HeroDevs

# Scope:

The Office of the Chief Technology Officer - Web Services Team is seeking to find a vendor to provide Drupal 7 platform support as they work to migrate from Drupal 7 to Drupal 10. The vendor must be able to provide secure drop-in replacements for Drupal's EOL open source software.

# Applicable Documents:

None.

# Definitions:

**Application Programming Interface (API)** – a set of rules and protocols that allows different software applications to communicate with each other, enabling data exchange and functionality sharing.

**Drupal** – a content management system (CMS) and web application framework used to build and manage websites and web applications.

**Drupal  Core** – one of two modular architectures, an integral part of the Drupal core distribution, and included when you download Drupal.

**Drupal Contrib (contributed)** – the second modular architecture, developed and maintained by the Drupal community and not part of the core Drupal download.

**End of Life (EOL)** – a program that has reached the end of its supported lifecycle.

# Background:

The Office of the Chief Technology Officer seeks a vendor that will provide a secure, drop-in replacement for Drupal 7 as we migrate from Drupal 7 to Drupal 10. Vendor must be familiar with the Drupal End of Life Cycle, the Drupal security team and the role of being a core maintainer of Drupal 7 and provide security and compatibility updates to Drupal 7 Core and Contrib Modules as we migrate to Drupal 10.

# Requirements:

|  |  |  |
| --- | --- | --- |
| Part | Description | Quantity |
| 1 | Security and Compatibility Updates to D7 Core and Contrib Modules via email | As needed. |

# Deliverables:

Vendor should provide the api/token information for accessing their codebase, and monthly or bi-monthly updates.

# Delivery:

naim.rahman@dc.gov, and ivory.lee@dc.gov