

**fpds.gov**  
**List of contracts matching your search criteria**

|                                   |   |                                      |   |
|-----------------------------------|---|--------------------------------------|---|
| Contract ID:                      | HHSN316201200131W                         | Reference IDV:                       | -   |
| Modification Number:              | 9   | Transaction Number:                  | -   |
| Award/IDV Type:                   | GWAC Government Wide Acquisition Contract | Action Obligation (\$):              | -\$0.01   |
| Date Signed:                      | Nov 23, 2016                              | Solicitation Date:                   | -   |
| Contracting Agency ID:            | 7529                                      | Contracting Agency:                  | NATIONAL INSTITUTES OF HEALTH                   |
| Contracting Office Name:          | NIH NITAA DITA-DVI OF INFO TECH ACQ       | PSC Type:                            | S   |
| PSC:                              | D399                                      | PSC Description:                     | IT AND TELECOM- OTHER IT AND TELECOMMUNICATIONS |
| NAICS:                            | 541512                                    | NAICS Description:                   | COMPUTER SYSTEMS DESIGN SERVICES                |
| Entity City:                      | RESTON                                    | Entity State:                        | VA  |
| Entity ZIP Code:                  | 201915474                                 | Additional Reporting Code:           | -   |
| Additional Reporting Description: | -   | Unique Entity ID:                    | Q1DVL2FMEYR4                                    |
| Ultimate Parent Unique Entity ID: | Q1DVL2FMEYR4                              | Ultimate Parent Legal Business Name: | EKAGRA SOFTWARE TECHNOLOGIES LTD                |
| Legal Business Name:              | EKAGRA SOFTWARE TECHNOLOGIES LTD          | CAGE Code:                           | -   |