

SparkCognition GSA Schedule Pricing, April 2020 - Contract Number GS-35F-0085U

| MFR PN | Product | Description | Retail | GSA Price w/IFF | SIN |
|---------------|--|---|---|-----------------|---------|
| SPKG-DA-301-1 | DeepArmor Saas per end point/yr 1-500 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 1-500 end points, per end point, per year. | 1 year license \$140 per end point / per year | \$134.01 | 518210C |
| SPKG-DA-301-2 | DeepArmor Saas per end point/yr 501-1000 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 501-1,000 end points, per end point, per year. | 1 year contract \$125 per end point / per year | \$119.65 | 518210C |
| SPKG-DA-301-3 | DeepArmor Saas per end pt/yr 1001-5000 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 1,001-5,000 end points, per end point, per year. | 1 year contract \$110 per end point / per year | \$105.29 | 518210C |
| SPKG-DA-301-4 | DeepArmor Saas per end pt/yr 5000+ | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 5,000+ end points, per end point, per year. | 1 year contract \$100 per end point / year | \$95.72 | 518210C |
| SPKG-DA-302-1 | DeepArmor Saas per server/yr 1-50 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 1-50 servers, per server, per year. | 1 year contract \$460 per end point / per year | \$440.30 | 518210C |
| SPKG-DA-302-2 | DeepArmor Saas per server/yr 51-100 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 51-100 servers, per server, per year. | 1 year contract \$415 per end point / per year | \$397.23 | 518210C |

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| SPKG-DA-302-3 | DeepArmor Saas per server/yr 101-500 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 101-500 servers, per server, per year. | 1 year contract \$370 per end point / per year | \$354.16 | 518210C |
| SPKG-DA-302-4 | DeepArmor Saas per server/yr 500+ | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 500+ servers, per server, per year. | 1 year contract \$335 per end point / year | \$320.65 | 518210C |
| SPKG-DA-402-1 | DeepArmor Saas per server/yr 1-50 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 1-50 servers, per server, per year. | 1 year contract \$460 per end point / per year | \$440.30 | 518210C |
| SPKG-DA-402-2 | DeepArmor Saas per server/yr 51-100 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 51-100 servers, per server, per year. | 1 year contract \$415 per end point / per year | \$397.23 | 518210C |
| SPKG-DA-402-3 | DeepArmor Saas per server/yr 101-500 | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 101-500 servers, per server, per year. | 1 year contract \$370 per end point / per year | \$354.16 | 518210C |
| SPKG-DA-402-4 | DeepArmor Saas per server/yr 500+ | Artificial intelligence powered cognitive anti-malware system leveraging an ensemble of machine learning and cognitive computing algorithms to analyze files and provide signature-free security for the Internet of Things (IoT). Unique features include improved accuracy, speed, scalability, adaptability and retention of learned knowledge on newly detected and zero day threats. SaaS license for 500+ servers, per server, per year. | 1 year contract \$335 per end point / year | \$320.65 | 518210C |

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| SPKG-DNLP-101 | DeepNLP Solution Small | DeepNLP™ is an Artificial Intelligence tool which creates structure from unstructured data allowing users to find the most relevant answers to search results; analyze patterns, relationships and trends; and automate decision-making and optimize workflows from large amounts of data more reliably and with less supervision and guidance than other NLP solutions on the market. The DeepNLP Solution delivers production solutions to real-world use/cases/problems through DeepNLP and customer support of up to 80 hours per month. DeepNLP Solution Small supports up to 10,000 total PDF pages ingested per month, up to 12.5GB total corpus size. \$60k/month - 6 month minimum purchase | \$ 60,000.00 | \$57,430.73 | 518210C |
| SPKG-DNLP-102 | DeepNLP Solution Medium | DeepNLP™ is an Artificial Intelligence tool which creates structure from unstructured data allowing users to find the most relevant answers to search results; analyze patterns, relationships and trends; and automate decision-making and optimize workflows from large amounts of data more reliably and with less supervision and guidance than other NLP solutions on the market. The DeepNLP Solution delivers production solutions to real-world use/cases/problems through DeepNLP and customer support of up to 80 hours per month. DeepNLP Solution Medium supports up to 20,000 total PDF pages ingested per month, up to 25GB total corpus size. \$80k/month - 6 month minimum purchase | \$ 80,000.00 | \$76,574.31 | 518210C |
| SPKG-DNLP-103 | DeepNLP Solution Large | DeepNLP™ is an Artificial Intelligence tool which creates structure from unstructured data allowing users to find the most relevant answers to search results; analyze patterns, relationships and trends; and automate decision-making and optimize workflows from large amounts of data more reliably and with less supervision and guidance than other NLP solutions on the market. The DeepNLP Solution delivers production solutions to real-world use/cases/problems through DeepNLP and customer support of up to 80 hours per month. DeepNLP Solution Large supports up to 40,000 total PDF pages ingested per month, up to 50GB total corpus size. \$100k/month - 6 month minimum purchase | \$ 100,000.00 | \$95,717.88 | 518210C |
| SPKG-DW-101 | Darwin Saas for up to 5 users | Darwin™ is an Artificial Intelligence tool capable of automating the model building process and amplifying the potential of any data scientist. With Darwin, data scientists have the ability to iterate through thousands upon thousands of different models and architectures in rapid fashion. With the ability to automate the cleaning of data, feature elevation, feature selection, and model building, Darwin permits data scientists and non-data scientist model builders alike to focus on their data problems instead of parameter tuning within models. Key Features include: Full Automation for Fast Model Construction, Dynamic, Continuously Updating Models, Supervised and Unsupervised Machine Learning in One Platform, Machine Accuracy in Uncertain Environments. Per Month for up to 5 Users | \$30,000/month for up to 5 users | \$28,715.37 | 518210C |

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| SPKG-DW-102 | Darwin Saas Premium for up to 5 users | Darwin™ is an Artificial Intelligence tool capable of automating the model building process and amplifying the potential of any data scientist. With Darwin, data scientists have the ability to iterate through thousands upon thousands of different models and architectures in rapid fashion. With the ability to automate the cleaning of data, feature elevation, feature selection, and model building, Darwin permits data scientists and non-data scientist model builders alike to focus on their data problems instead of parameter tuning within models. Key Features include: Full Automation for Fast Model Construction, Dynamic, Continuously Updating Models, Supervised and Unsupervised Machine Learning in One Platform, Machine Accuracy in Uncertain Environments. Premium subscription allows the user to download models and receive enhanced support. Per Month for up to 5 Users | \$120,000/month for up to 5 users | \$114,861.46 | 518210C |
| SPKG-DW-103 | Darwin Appliance | Darwin™ is an Artificial Intelligence tool capable of automating the model building process and amplifying the potential of any data scientist. With Darwin, data scientists have the ability to iterate through thousands upon thousands of different models and architectures in rapid fashion. With the ability to automate the cleaning of data, feature elevation, feature selection, and model building, Darwin permits data scientists and non-data scientist model builders alike to focus on their data problems instead of parameter tuning within models. Key Features include: Full Automation for Fast Model Construction, Dynamic, Continuously Updating Models, Supervised and Unsupervised Machine Learning in One Platform, Machine Accuracy in Uncertain Environments. Appliance includes onsite license and enhanced user support. Requires a minimum 1 year contract to purchase. Per Month for each appliance | \$187,000/month per appliance | \$178,992.44 | 518210C |
| SPKG-SP-101 | SparkPredict Saas asset/yr 1-10 assets | Artificial intelligence powered predictive analytics application which combines and extends the latest techniques in Machine Learning, Genetic Programming and Neural Networks to address the problem of predictive maintenance and predictive safety. SparkPredict is adaptive, accurate and builds predictive models automatically, without human data scientist intervention. The resulting models predict timelines such as the remaining useful life (RUL) of an industrial asset. SparkPredict ingests a variety of sensor data streams from any applicable asset, regardless of the manufacturer, (e.g. vibration, pressure, temperature, flow), performs real-time data clean-up, and applies a variety of patented techniques to yield meaningful insights. SaaS annual license per asset for 1-10 assets. | Year 1 - 3 \$150k per asset (Fixed Price) per annum | \$143,576.83 | 518210C |

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|-------------|---|--|---|-----------------|---------|
| SPKG-SP-102 | SparkPredict Saas asset/yr 11-50 assets | Artificial intelligence powered predictive analytics application which combines and extends the latest techniques in Machine Learning, Genetic Programming and Neural Networks to address the problem of predictive maintenance and predictive safety. SparkPredict is adaptive, accurate and builds predictive models automatically, without human data scientist intervention. The resulting models predict timelines such as the remaining useful life (RUL) of an industrial asset. SparkPredict ingests a variety of sensor data streams from any applicable asset, regardless of the manufacturer, (e.g. vibration, pressure, temperature, flow), performs real-time data clean-up, and applies a variety of patented techniques to yield meaningful insights. SaaS annual license per asset for 11-50 assets. | Year 1 - 3 \$120k per asset (Fixed Price) per annum | \$114,861.46 | 518210C |

SparkCognition GSA Contract Information
Summit Government Group, LLC

GSA Contract Information

Contract Number GS-35F-0085U

Contract Term: November 9, 2007 through November 8, 2022

Federal ID#: 205006205

DUNS#: 617501502

Cage Code: 4TZ78

Payment Terms: Net 30 days

Sales: (301) 975-9703

Website Address: <http://www.summitgov.com>

For contract terms and conditions: <http://summitgov.com/docs/GS-35F-0085U-TandC.pdf>

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