

rqst Data Ops

REDFACTOR

Splunk Data Operations Simplified

The rqst [ri- 'kwest] app provides unique visibility into your Splunk environment and deployment activities with data request management capabilities inside of Splunk Enterprise. Bring new structure and efficiency to your Center of Excellence or Splunk as a Service initiatives.

Streamlined request intake

Provide stakeholders an intuitive method to request and track Splunk data onboarding.

From spreadsheet to Splunk

Gain operational efficiencies by migrating your "tracker" spreadsheet to Splunk.

Visibility for growth

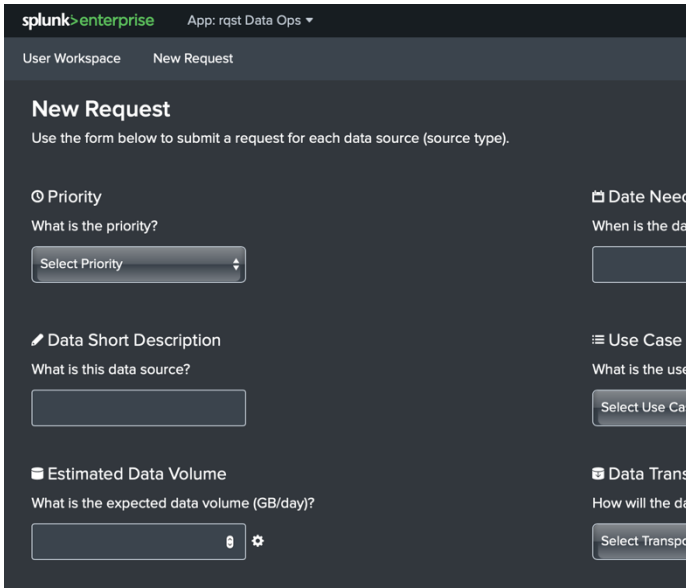
Stay ahead of user demand, understand infrastructure needs, and forecast costs.

The screenshot displays the 'rqst Data Ops' interface within Splunk Enterprise. At the top, the navigation bar includes 'splunk>enterprise', 'App: rqst Data Ops', and user information 'Jay Benfield'. Below this, the 'Request Center' is active, showing filters for Group (Any), Requestor (Any), Status (Any), Priority (Any), Use Case (Any), Data Tags (Any), and Time Range (All time). The dashboard features several key metrics:

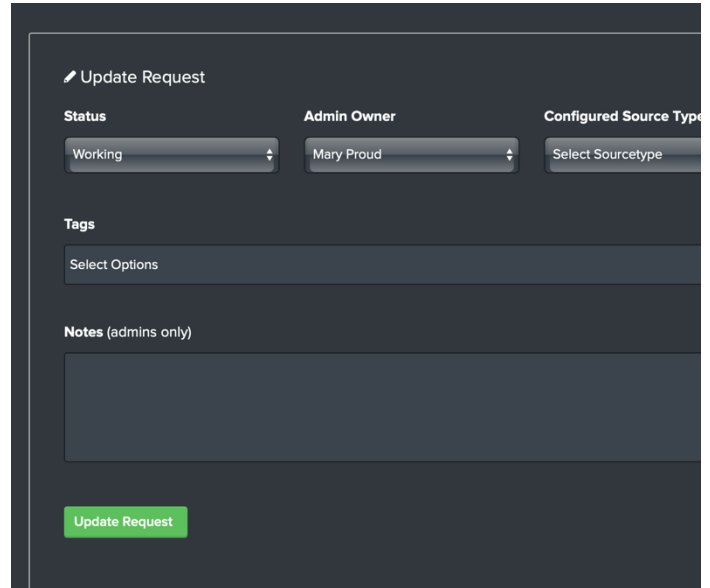
- License: 2,442 GB/day
- Requests: 48 requests
- Requestors: 3 users
- Weekly License: 172 GB (change of -508)
- Weekly Requests: 7 requests (change of -10)
- Weekly Users: 3 users (change of 0)
- Average Age: 14 day(s)
- Max Age: 35 day(s)

Below the metrics is a table of requests with columns for Request Timestamp, Request ID, Description, Status, Priority, Requestor, Use Case, Data Tags, Estimated Data Volume, Due Date, and Admin Owner. A white box highlights the text: "Leverage the power and flexibility of Splunk to manage your data onboarding activities." over the first few rows of the table.

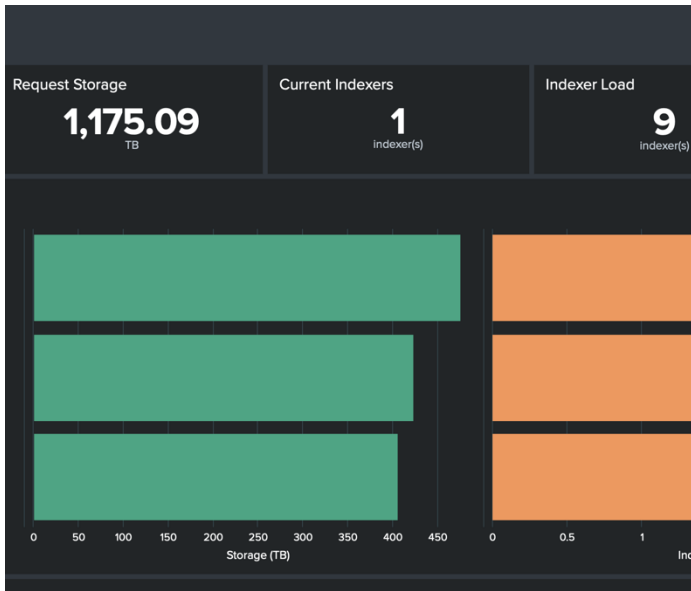
Request Timestamp	Request ID	Description	Status	Priority	Requestor	Use Case	Data Tags	Estimated Data Volume	Due Date	Admin Owner
2019-03-19 07:56:00	68	Linux proc data	Working	High	Jay Benfield	server	dmz firewall nate	51 GB/day	2019-04-03	Mary Proud
2019-03-18 07:56:00	67	Important netflow data from fieldsite	Working	High	Samantha Soc	networking	cisco dmz org1	39 GB/day	2019-04-03	Mary Proud
2019-03-17 07:56:00	65	netflow appliances	Working	Low	Nancy Noc	security	Unassigned	99 GB/day	2019-04-05	Jay Benfield
2019-03-17 07:56:00	64	Border IPS/IDS	Working	High	Jay Benfield	security	Unassigned	24 GB/day	2019-04-05	Mary Proud
2019-03-16 07:56:00	63	netflow appliances	Working	High	Samantha Soc	app	Unassigned	22 GB/day	2019-04-04	Mary Proud
2019-03-15 07:56:00	62	Mission critical network components	Working	High	Nancy Noc	networking	Unassigned	36 GB/day	2019-04-03	Mary Proud
2019-03-15 07:56:00	61	new core switches in Miami	Working	High	Jay Benfield	networking	firewall nginx	64 GB/day	2019-04-03	Mary Proud
2019-03-15 07:56:00	60	netflow appliances	Working	Medium	Samantha Soc	networking	Unassigned	67 GB/day	2019-04-03	Mary Proud
2019-03-14 07:56:00	57	netflow appliances	Working	Low	Nancy Noc	networking	Unassigned	33 GB/day	2019-04-03	Mary Proud
2019-03-14 07:56:00	56	hostx, y, z proc data	Working	Medium	Jay Benfield	app	Unassigned	99 GB/day	2019-04-02	Mary Proud
2019-03-14 07:56:00	55	rdc009a and rdc009b	Working	Low	Samantha Soc	networking	Unassigned	30 GB/day	2019-04-01	Mary Proud
2019-03-14 07:56:00	53	sensor data	Rejected	Medium	Nancy Noc	mission	Unassigned	66 GB/day	2019-04-02	Mary Proud
2019-03-14 07:56:00	52	snmp traps for key MIBs	Rejected	Medium	Jay Benfield	networking	Unassigned	66 GB/day	2019-04-01	Mary Proud
2019-03-14 07:56:00	51	disk monitoring	Rejected	Low	Samantha Soc	app	Unassigned	30 GB/day	2019-04-03	Mary Proud



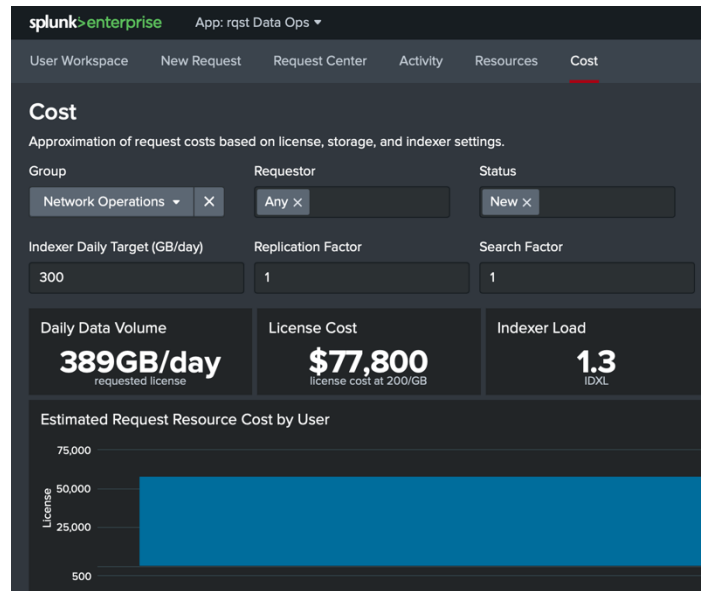
▲ End users easily submit and track requests for Splunk data onboarding.



▲ Splunk admins interact with requests, document configuration, and capture internal notes.



▲ Understand the impact of requests on your license and infrastructure. Be prepared for growth.



▲ Define internal costs to better assess the financial impact of user requests.

Committed to your success.



Founded by a former Splunker with a passion for the platform and customer success, RedFactor offers solutions that enhance your Splunk experience and operations.

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