“We didn’t know we needed such a customizable piece of software until we really got into the project. Agiloft gave us everything we needed.”

- Brian Pollock, North America East Service Manager

**Business Overview**

DCG Systems provides state-of-the-art analytical equipment to integrated device manufacturers (IDMs), wafer foundries and fabless chip companies worldwide. Their innovative systems aim to lower the cost of analysis and provide competitive cost and performance advantages.

**Challenges**

When DCG Systems spun off from its parent company, they needed a full Contract Management, CRM and asset tracking system to manage worldwide Customer Service operations. And they needed it quickly. The new system had to be affordable. It also had to be easy to customize so they could handle much of the implementation themselves to reduce costs and increase control.

The system was going to support a worldwide staff of 40-45 Field Engineers in their efforts to service DCG equipment. Field Engineers would handle most service cases in response to customer phone calls or e-mail. They would also submit tickets when they found customer issues on their own.

DCG needed real-time online access to essential equipment information and their associated contracts. They also needed to be able to submit cases and time spent from field locations.

More importantly, DCG needed a way to measure its total cost of service as well as the costs and reliability of different systems and product lines. Various points of information were scattered throughout the company over different systems, and there was no way to bring them together. Without access to clear cost information, they had no way of measuring the profitability of contracts for specific product lines.

DCG wanted to bring all relevant information into one system where contracts could be rapidly generated, approved and accessed with precise permission control and analytical tools could inform better business decisions about service pricing.

To accomplish this, DCG first needed to provide more complete data and reporting on system and product line performance, repairs, and downtime.

Next, DCG needed to gain insight into direct costs. This meant tracking Field Engineer time and expenses related to particular machines and customers. It also meant improving part tracking. DCG could see what parts had been ordered for a machine, but had no idea if a specific part was actually used.

Finally, DCG needed to capture and tabulate all direct costs identified with a service case. In addition, it would need to incorporate variables and formulas to calculate reliability data.

**Industry**

Semiconductor Manufacturing Analysis Equipment

**Challenges**

No visibility into cost of service

Unfocused performance and reliability data

Dispersed information handled by multiple separate processes

**Agiloft Solution**

Contract Management

Customer Support and Field Service

Full Cost Tracking and Analysis

Asset Performance/Reliability Tracking

Parts Ordering and Shipping

CRM— Sales Automation

Hosted SaaS Service

**Solution Benefits**

Rapid implementation, lowering development costs

Consolidated Data enabling better reporting and analysis

Reduced Support Response Time

Fewer Phone Calls

Automated Contract and Parts Management

Improved Overall Efficiency
Agiloft Solution

DCG chose Agiloft’s cost-effective hosted SaaS solution. With this monthly service, the company did not have to purchase or maintain hardware. As a result, their IT resources were free for other tasks.

The key for DCG was to consolidate their data in one system and organize it in the way they wanted. Agiloft’s sophisticated data model made this easy: “Agiloft was leaps and bounds better than Clarify for arranging our data the way we wanted to see it,” says Brian Pollock.

Contract Management

When managing a complex customer support system, contract management is a crucial tool. Agiloft provides cradle to grave contract management. It automates the sales process, fulfillment, and renewal of each contract. It even forecasts future contract revenues.

Contracts start out in a state of “Quoting”, and once a customer PO has been entered, the Status changes to “Valid” automatically and Agiloft e-mails the Accounting Team with details from the contract record, along with an attached copy of the PO and quote.

The system also sends reminders for contract renewals. If a customer PO for a contract renewal hasn’t been received, then Agiloft sends e-mails to the appropriate staff at specific intervals. If the Contract End Date passes without renewal, the system automatically sends an e-mail to the customer with a notice that the contract has expired.

Customer Support

DCG wanted to ensure that cases could only be opened for valid equipment serial numbers. With all the equipment information stored in a related table, this was a snap. When staff members create a new case, they simply enter a valid serial number into a required linked field. Agiloft populates the new case with all of the relevant information for that piece of equipment. Thanks to a sophisticated data model, it is then possible to see all support cases that were opened in a given system in the system record and to run reports on total time spent, parts ordered, etc.

Direct Cost Tracking

Adding a related Expense table enables tracking of all expenses. These can be related to cases, systems, and sites. Each support case shows and totals the actual expenses (both parts and labor) accrued during the course of the case. Even applying a complex variety of labor billing rates based on different criteria. Since the case records are already tied to systems and sites, DCG can report on total cost of service related to any of these components.

Parts Management

A Parts Used table holds records of the parts used for repairs or maintenance, sorted by their related systems and support cases. Users can create these records only through the Case record, ensuring that parts ordered always match parts used, and that both always relate to a support case. Users can even click a button in a parts record to view the shipment status at the shipper’s website. See how!

Equipment Reliability and Performance Tracking

Agiloft now gathers and reports on all system performance and reliability data. As a result, DCG can easily calculate data, such as Mean Time Between Failure (MTBF), Mean Time to Repair (MTTR), and Availability for each system. As a result, DCG can view trends by product line and location.

“The more we work with Agiloft, the more things we find for it to do. It has become a running joke - whenever we have a problem to solve, say, a broken coffee maker, we say "Agiloft can fix that!."”

— Brian Pollock, North America East Service Manager
For More Information
Call 1-888-727-2209 ext 1 to learn more about improving your support or service offerings with better business process automation.

"Agiloft’s support staff have bent over backwards to help us solve problems, even when we caused them ourselves!"
—Brian Pollock, North America East Service Manager

About Agiloft, Inc.
Over 2.5 million users at organizations ranging from small enterprises to U.S. government agencies and Fortune 100 companies depend on Agiloft’s innovative applications for Help Desk, Contract Management, Custom Workflow, and more.
Agiloft specializes in automating processes that are too complex for competing vendors. Our best practice templates and agile technology ensure rapid deployment and a fully extensible system. For more information, visit http://www.agiloft.com.

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