A Competency-Based Performance System in a Health Care IT Setting

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EXECUTIVE SUMMARY

DiversiCorp Communications grew extremely fast to support Red Oak Health System’s enterprise IT needs. Often promoting strong performers from within, DiversiCorp leadership recognized that their directors and managers needed enhanced support to maintain their expected level of service to their health care client. Two performance consultants were engaged who facilitated DiversiCorp leadership through a systematic organizational development process that culminated in the creation of an organizational “competency operating system.” This competency/behavioral-based system took as key inputs existing relevant company competencies and was developed with stakeholder involvement using a critical incident approach. Additionally, it was the core mechanism that then drove performance improvement through improved hiring practices, behavioral interview training, job tools and performance support, enhanced job descriptions, and aligned performance expectations and appraisals.
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ORGANIZATION BACKGROUND

DiversiCorp Communications is a provider of health care IT services, including communication networks (e.g. secured hard-wired and wifi internet), application support and implementation (e.g. electronic medical health care records), phone networks, IT consulting, as well as a staffed IT “Help Desk.” It is part of a conglomeration of business entities that contribute to a $100B (US) global organization.

For the past several years DiversiCorp has provided these services to Red Oaks Health System, which is a network of approximately 10 regional hospitals, 40 medical centers, and 30 pharmacies. Red Oaks Health System (ROHS) is a not-for-profit corporation with approximately 20,000 employees. With annual revenues of over $4B US, ROHS has approximately 3 million out-patient visits and 100,000 patient admissions annually. ROHS has an estimated regional economic impact of over $6B US.

ROHS relies greatly upon the IT support services offered by DiversiCorp, not only for their basic IT infrastructure, but also for immediate IT support that underpins patient care and outcomes. The business relationship is often high-pressure, time-sensitive, and complex. Additionally, the outcomes of the relationship impact the likelihood of the renewal of multi-year service contracts between ROHS and DiversiCorp.

SETTING THE STAGE

DiversiCorp has adopted the ITIL approach to service management. ITIL (Information Technology Infrastructure Library) is a widely-used set of best practices in the IT service field and is based upon the service lifecycle of service strategy, service design, service transition, and service operation (Arraj, 2013). As DiversiCorp focused on continuously improving its services for ROHS, it looked to ITIL as a key component of this effort.

Over the course of the business relationship, the number of DiversiCorp employees who serviced the ROHS account has grown quite rapidly. Three years ago there were approximately 80 employees on the DiversiCorp-ROHS team; today there are over 260. This growth has provided opportunities for professional advancement for individuals at all levels. DiversiCorp has promoted several individual contributors to the manager ranks, and some managers to the director level. The 20 managers and 8 directors on the DiversiCorp-ROHS team have varying levels of skill and experience in managing and directing. As might be expected in a fast-growing organization, several individuals were promoted based upon performance and potential without much support in developing the competencies required for success at the next level.
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