

CASE STUDY: GREAT LAKES ANALYTICAL (GLA)

IT CONSULTING

WORKFLOW



PROBLEM

GLA's failing, outdated server had not been properly updated or backed-up in years. Their critical business documents were constantly at risk.



SOLUTION

GLA's old server was to be replaced with a new HP server and both an off-site cloud and on-site physical back-up was added to insure the safety of their files.



PROCESS

After an initial on-site consultation took place, an evening migration from their old server to the new was scheduled to prevent any downtime during normal business hours.



RESULT

A reliable up-to-date server was installed with no data loss during the migration. This resulted in faster speeds when accessing documents.

SKILLS USED



WEB DESIGN



WEB HOSTING



PBX / PHONES



BACKUP



ANTIVIRUS



EXCHANGE / EMAIL



FAX



WARRANTY



24 / 7 SUPPORT



E-COMMERCE



COMPUTER CONSULTING



AWESOMENESS



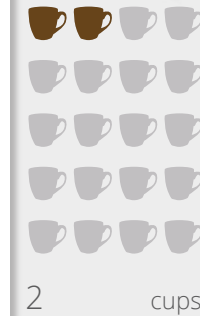
SNACKS

WORKFLOW STATS

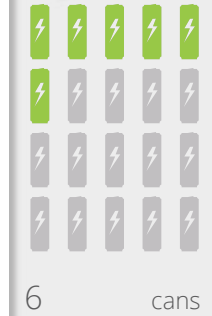
GREY MATTER DISTRIBUTION RATIO



COFFEE BEAN-BASED STIMULANTS CONSUMED



ENERGY-BASED STIMULANTS CONSUMED



PROJECT SPEEDOMETER



TECH FACT

The first computer mouse was made of wood by inventor Doug Engelbart in 1964.