In Business for You

BUSINESS CONTINUITY AND DISASTER RECOVERY OVERVIEW

FOR UNIT4 GLOBAL CLOUD OPERATIONS
Introduction

This Business Continuity and Disaster Recovery Overview document was prepared to provide information on how the operation of Unit4 SaaS is prepared to minimize service disruption in times of crisis. Since disasters happen so rarely, management often ignores the disaster recovery planning process. It is important to realize that having a contingency plan in the event of a disaster helps Unit4 Global Cloud Operations to continue its operations and minimize the impact for its customers.

Unit4 Global Cloud Operations understands the needs of having a resilient service. Therefore it maintains a business continuity process supported by disaster recovery plans. The Global Head of Cloud Operations is accountable for the proper delivery of those commitments, with full support of Service Managers.
**Scope**

Within the scope of business continuity are the services delivered by Unit4 Global Cloud Operations to customers. A detailed list of the Unit4 Global Cloud Services can be found in Unit4 Global Cloud Service Description. This includes also following components of production systems:
- Infrastructure
- Software applications
- Data
- Communication links.

Outside the scope are:
- Customer locations & infrastructure
- Customer (internet) connection
- External or third-party systems interconnected with the Unit4 Global Cloud Services.

**Business Continuity Process**

The main objective of business continuity is to ensure that the Unit4 Global Cloud Operations are prepared to continue to operate in case of serious incidents or disasters. The overall process can be presented on a Plan, Do, Check and Act (PDCA) cycle illustrated below.

1. **Establish Business Continuity Management System (BCMS)** – preparation of a comprehensive system, which will meet the goal of business continuity. This includes development of policies, plans and measurements. An important part of this is risk assessment.
2. **Implement and operate BCMS** – making sure that the principles of BCMS and guidelines from policies are implemented and working in operational environment, including a resilient architecture.
3. **Monitor, review and test BCMS** – an ongoing process of monitoring the process. This also includes a major annual review of the system and annual tests of disaster recovery plans.
4. **Maintain and improve the BCMS** – there is always room for improvement, especially in an ever-changing environment. All of the lessons learned need to be implemented into the process.

**Risk Assessment**

To guard against threats to business continuity and plan recovery from unexpected disasters it is essential to identify the threats or risks that can jeopardize business continuity. Unit4 Global Cloud Operations is running a comprehensive risk management framework which uses selected best practices of ISO 31000:2009 – Risk Management. The process of risk assessment from business continuity is an ongoing effort, which needs to incorporate challenges of rapidly changing environments and factors. Main identified threats are:

1. **Loss of IT**
   Information systems are the main assets, the unavailability of which will impact customers. This is not only limited to the IT which hosts customers’ environments, but also internal IT supporting the staff providing services.
2. **Loss of premises**
   Unit4 Global Cloud Operations works in different offices across the globe. It is necessary to understand the risk related to losing the buildings and infrastructure.
3. **Loss of staff**
   Unit4 Global Cloud Operations staff is an important resource, which provides a 24/7 support for the customers and maintains the systems. The risk related to loss of staff, for example due to pandemic events, must be understood.
Unit4 Global Cloud Operations is committed to prepare contingency and recovery plans for identified threats.

Disaster Recovery
Disaster is defined as catastrophes including (but not limited to): natural disasters such as floods, hurricanes, tornadoes or earthquakes, hazardous material spills, infrastructure failure, and bio-terrorism. Non-catastrophic events such as server outages, IT hardware or software failure and other such disruptions are not considered disasters and are covered by high availability features of the operating environment.

When a disaster strikes, the normal operations of the enterprise are suspended and replaced with operations set out in the disaster recovery plan. The invocation of the plans is always the responsibility of Unit4. The DR plans are service-specific and are focused on the service restoration.

Assurance
Disaster recovery services are audited and there is an annual test of the plans. As the plans and procedures are living documents, they are improved with the lessons learnt during the testing. An abstract of the results of the test will be published on the Community4U, available to authorized personnel for review.

Recovery Objectives
RTO is measured from the time that the Unit4 Cloud Production Service becomes unavailable until it is available again and RPO is measured from the time that the first transaction is lost until the Unit4 Cloud Production Service became unavailable.

Unit4 Global Cloud Operations commitments in regards to RPO and RTO can be found in the Service Level Agreement documents at unit4.com/terms.

Information Security
It is important to understand that information security cannot be forgotten during disaster events. The Information security team reviews the processes and plans to make sure that, not only the availability of information is considered during restoration procedures, but also the confidentiality and integrity of the data. More details regarding Information Security can be found in Unit4 Global Cloud Information Security Policy available at unit4.com/terms.

Communication
Unit4 will notify the customers without undue delay after the decision to invoke disaster recovery plans will be made. Customer contact details provided in Unit4 Community4U will be used, so they have to be always up to date.

High availability
Business continuity and disaster recovery is not the only process which supports the availability and performance of applications for customers. Unit4 Global Cloud Operations uses highly available systems, which are set up with redundancy allowing automated failover to the secondary node in case of component outages.

More details regarding Unit4 Global Cloud Operations commitments regarding availability and performance can be found in Unit4 Global Cloud Service Level Agreements.