POLICY 045/2016 RAADSBELEID
MUNICIPALITY DAWID KRUIPER MUNISIPALITEIT

SUBJECT/ONDERWERP: IT DISASTER MANAGEMENT POLICY

REFERENCE/VERWYSING: 6.1.3.B


PURPOSE: This policy defines guidelines and procedures required to assist in minimizing the impact that a disaster would have on the operations of council being supported by IT resources.

POLICY PHILOSOPHY AND PRINCIPLE
Dawid Kruiper Municipality uses IT resources to assist in achieving objectives related to:

- Processes and activities of service delivery to the community.
- Processes required for the administration of the organization.

This policy serves in the identification of mission critical IT-resources required to maintain these objectives and putting measures into place that will minimize the effect a disastrous situation would have on achieving the objectives of Council.

DEFINITIONS

Disaster - Unforeseen situation that arises and if not managed will result that Council cannot achieve its objectives because employees are unable to perform their regular roles and responsibilities through the non-availability or -functioning of IT-resources.

Disastrous events - Disasters happen during one or more of the following events that impact on IT-resources:

1. Natural disaster
   (a) Fire
   (b) Floods
   (c) Storms
   (d) Epidemic

2. Man made disaster
   (a) War
   (b) Accidents
   (c) Technology failure

IT Resources - Includes IT -system, -equipment, -technology and -personnel.

IT Disaster Recovery - Documented processes and procedures that must be followed to minimize the risk associated with a disaster.
IT Disaster Recovery - A facility other than the normal place from which IT-

Centre (IT-DRC) resources, operations and processes are driven and managed to which these are diverted should a disaster cause the normal place to be inadequate, unavailable or inaccessible.

GUIDELINES
1. A comprehensive IT-DRP must be established addressing processes and procedures in line with the guidelines set out in this policy to be followed in times of a disaster.

2. Processes requiring IT- resources are classified within the Business Continuity Plan as follows:

<table>
<thead>
<tr>
<th>CLASSIFICATION</th>
<th>COLOR CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>Red</td>
<td>IT-related processes and activities that are mission critical in achieving the Councils objectives and cannot be delayed or stopped.</td>
</tr>
<tr>
<td>Essential</td>
<td>Orange</td>
<td>IT-related processes and activities required to reach Councils objectives but can be delayed for a short period.</td>
</tr>
<tr>
<td>Important</td>
<td>Yellow</td>
<td>IT-related processes and activities required to reach Councils objectives but can be delayed temporarily by using alternative methods.</td>
</tr>
<tr>
<td>Value Adds</td>
<td>Green</td>
<td>IT related processes and activities required to reach Councils objectives but can be delayed for longer periods.</td>
</tr>
</tbody>
</table>

3. For IT-resources classified as 'Critical', backup data, equipment and systems needs to be in place that can be activated or acquired within 12 hours that a disaster is identified.

4. For IT-resources classified as 'Essential', processes need to be in place to activate or acquire backup data, equipment and systems within 36 hours that a disaster is identified.

5. For IT-resources classified as 'Important' and 'Value Adds', processes need to be in place to activate or acquire backup data, equipment and systems as soon as possible after a disaster is identified.

6. A suitable location must be identified and equipped to serve as the IT-Disaster Recovery Centre.

7. Locations other than the normal location of business operations must also be identified and equipped with resources that link to the IT-DRC from which mission critical operations can be continued in the event that business processes cannot be performed from the normal place of business due to a disaster.

8. All IT-related data must be backed up and stored in line with the IT-backup Policy for use during a disaster situation.

9. Disaster recovery teams must be established and personnel appointed with clear instructions and procedures to enable continuity of IT-resources and business processes.
10. The IT-DRP must be tested at least once every 12 months.

11. A disaster is registered when a disastrous event is the cause that:

   1. One or more IT resources are non-functional,
   2. The building or facility utilized for council processes is not available for an extended period of time.

12. Where a registered disaster affects processes using IT-resources, the IT-DRP is activated.

PROCEDURES
1. The IT-Manager establishes an IT-DRP that is signed-off by the IT-Steering Committee.

2. Heads of Department assist the IT-Manager in classifying IT-resources by means of completing a Business Continuity Plan of all processes within their applicable department.

3. The IT-Manager identifies a suitable location to serve as IT-DRC and is signed-off by the IT-Steering Committee for establishment.

4. The IT-Manager must establish disaster recovery teams of different expertise within the IT-establishment with defined tasks and responsibilities to run the IT-DRC and rectify failures caused by a disaster.

5. Heads of Departments must identify locations from which mission critical operations are to be performed in times that business operations cannot be performed from the normal place due to a disaster.

6. The IT-Manager ensures that the IT-DRP is tested at least once in a 12 months cycle.

7. The Municipal Manager will declare a disaster and report on activities and progress to Council.

8. The Director Corporate Services will act as the IT-Disaster Manager and report on activities to the Municipal Manager.

9. The IT-Manager and his team will activate the IT-DRC once a disaster is declared.

10. Heads of Departments identify employees to maintain business operations once a disaster is declared.

ROLES
Municipal Manager.
Directors
IT-Manager
Heads of Departments
Nominated Staff

RELATED POLICIES
Business Continuity Policy
IT-Backup Policy
REPEALS
Any previous policy or procedure prior to this policy is hereby recalled.