|  |
| --- |
|  **Vejledning til anvendelse af Wired Relations’ rammeværktøj** |

Wired Relations’ rammeværktøj \* kan anvendes direkte i jeres arbejde med databeskyttelse og informationssikkerhed– men kan selvfølgelig også anvendes som inspiration til jeres eget materiale. I kan ændre efter behov, så det bliver præcis, som I ønsker det.

**OBS!** Der kan være afsnit, som ikke er relevante for alle organisationer. Hvis dette er tilfældet, vil det tydeligt fremgå af teksten.

Der vil være steder i teksten, hvor der er lagt op til, at I indsætter organisationen navn eller andet. Dette vil i så fald være markeret jf. følgende: [*indsæt organisationens navn*].

I bunden af hvert dokument vil der fremgå en tabel, som giver et overblik over dokumentets version, seneste opdatering, samt hvem der har ansvaret for dokumentet.

# **Development process**

# Procedure for handling development changes such as changes to systems, databases and network.

# We aim for infrastructure as code, meaning as much as possible of our infrastructure will be defined by code, thus easy to review and reapply in case of emergency.

# We are using [*indsæt organisationens system*] for issue and project tracking and [*indsæt organisationens system*] for documentation

# **Methodology**

# The development process is utilizing the Scrum methodology

# **Flow**

# A development task (issue) is going through various steps (status), which either ends in resolution or rejection. Anyone can raise an issue, which then will be evaluated for priority.

# Et billede, der indeholder linje/række, tekst, diagram, Kurve  Automatisk genereret beskrivelse

#

# **Steps**

# **Todo**

# Issue is created

# PO evaluates importance and prioritizes

# **Ready for development**

# Issue is ready for development

# **In development**

# Developer has started development

# **Code review**

# Developer has put solution for review by peers

# **Ready for test**

# Implementation is ready to be tested

# **Tested OK**

# Implementation is tested OK and can be planned for release

# **Release test**

# Issues implementations are packaged in a release and are ready for test as a whole

# **Ready for production**

# Issues in release package are tested OK and ready for production deployment

# **Done (primary final state)**

# Issues are deployed to production and verified

# **Won’t do (other final state)**

# PO decides the issue is not to be done - not relevant

### **Dokumentinformation**

|  |  |
| --- | --- |
| Dokumentversion |  |
| Dato for udgivelse af denne version |  |
| Ansvarlig |  |
| Status |  |