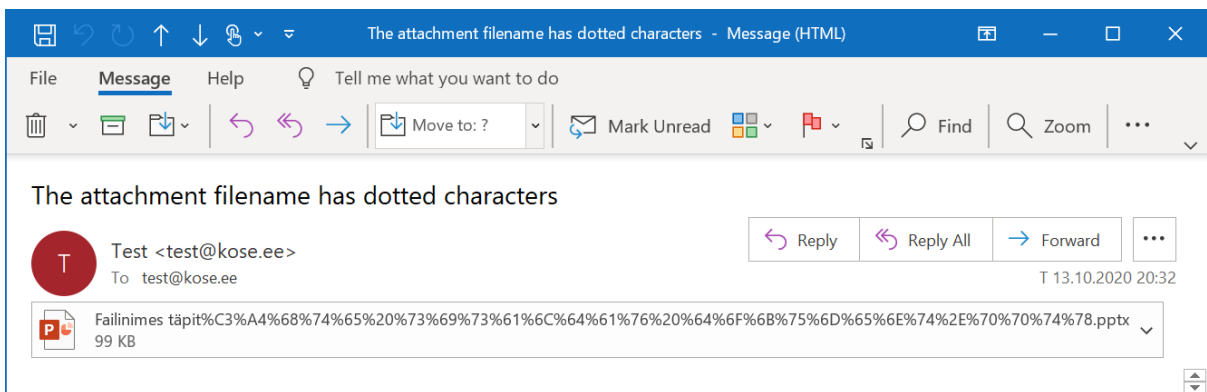
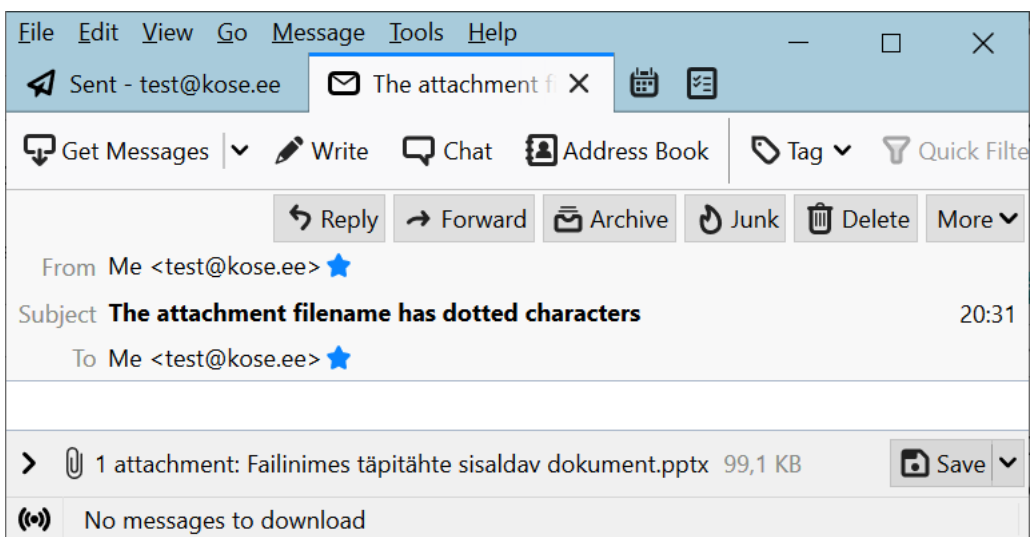


## The machine / platform 2 tests documented by photos

The TEST 1 and TEST 2 hope to illustrate that it's possible to get results (at least with MS Office pptx and docx files) where filename will be incorrect but it's not clear will the file extension be incorrect (.dat file) or correct.

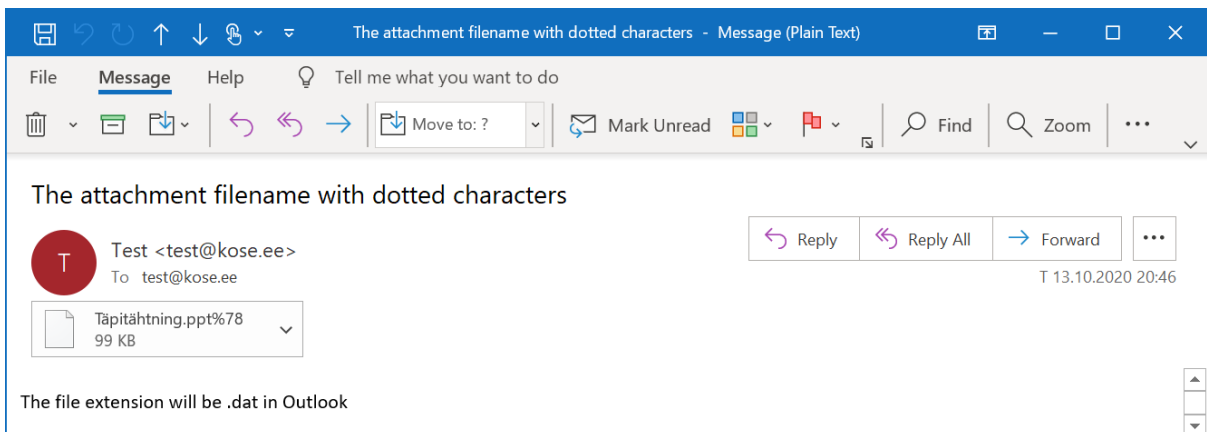
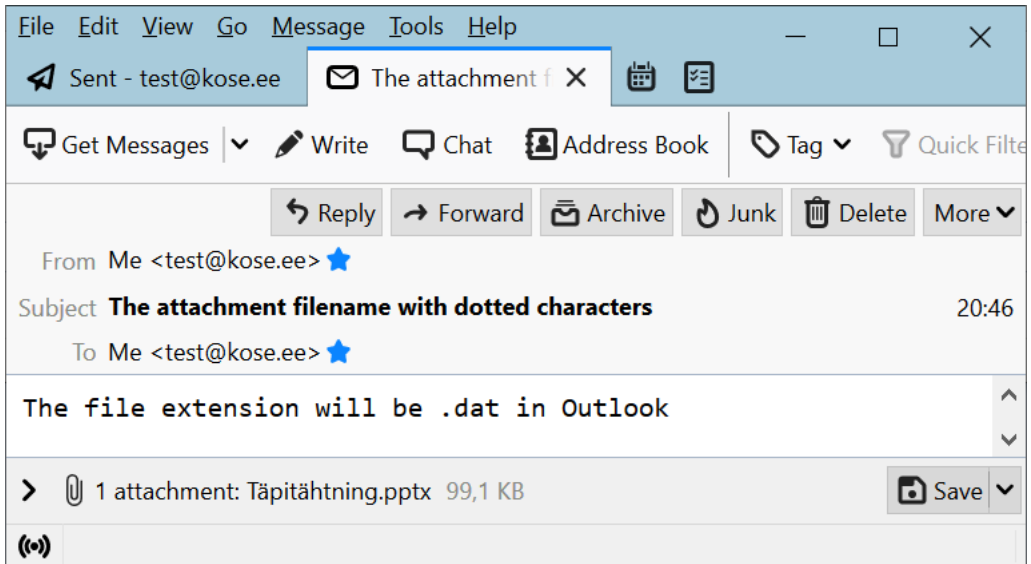
### TEST 1 – The PowerPoint file as an attachment

- filename will **NOT** remain correct
- file extension will remain correct



## TEST 2 – The PowerPoint file as an attachment

- filename will **NOT** remain correct
- file extension will **NOT** remain correct

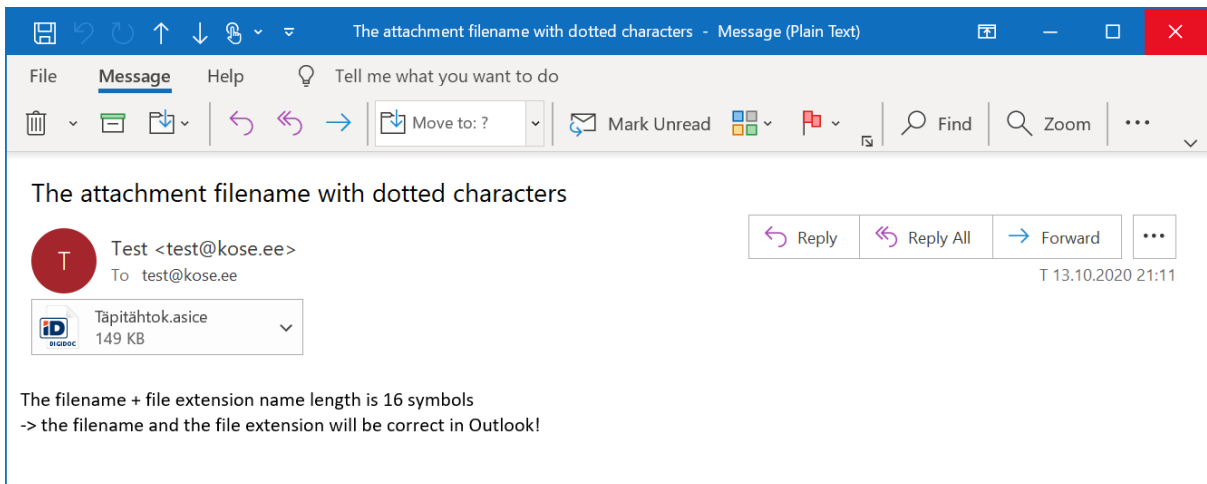
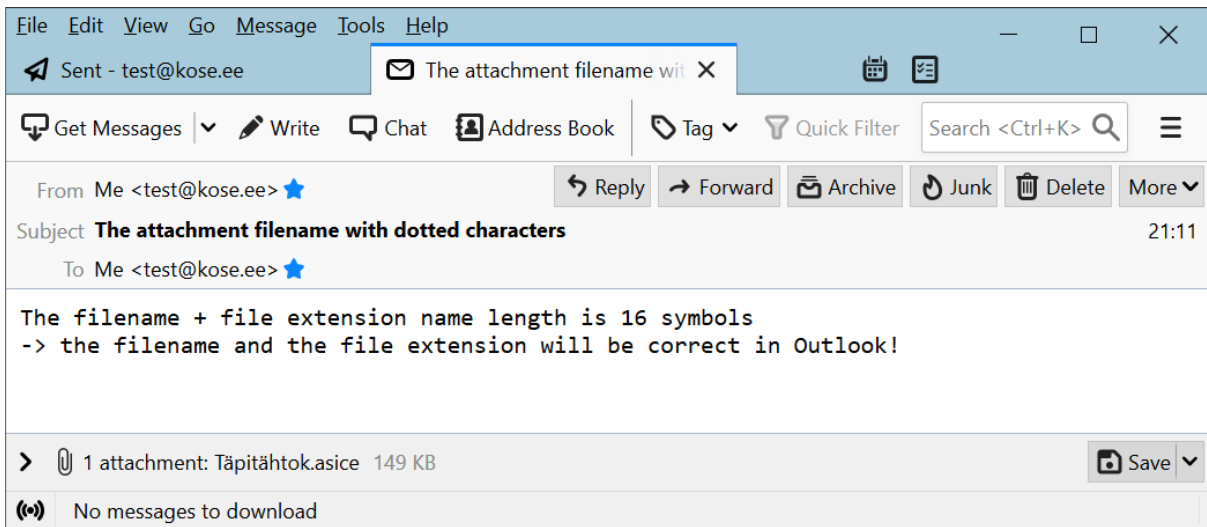


### TEST 3 – The Estonian ID-card signed container file as an attachment (filename + file extension name = 16 symbols)

- filename will remain correct
- file extension will remain correct

It seems that there might be a general rule:

**IF filename + file extension name <= 16 symbols THEN no problems with dotted characters in a name.**



### TEST 3 – The Estonian ID-card signed container file as an attachment (filename + file extension name = 17 symbols)

- filename will **NOT** remain correct
- file extension will **NOT** remain correct

It seems that there might be a general rule:

**IF filename + file extension name > 16 symbols THEN problems with dotted characters in a name.**

