

# Visualizing files in Messaging

## Thesis topic

Messaging is about to replace email for internal communication within enterprises. When communication takes place in public/private messaging channels, communication gets more efficient. With possibilities for uploading files to messaging channels, messaging solutions can potentially replace company intranets as well.

However, current file management solutions for messaging are very simplistic. Basically, files are uploaded to messaging channels as regular messages and can quickly “drown” as new messages are posted. Another problem is that it is hard to keep track of the latest version of an uploaded file. There are also no ways of providing a tradition file structure with folders etc.

A better way of visualizing files is needed. This thesis project is about extending the Briteback messaging app with a better file management system:

- Design a better way to visualize files that can handle overviews of available files and folders with version management
- Implement the most promising solution on top of Briteback’s current file upload system
- Evaluate the user experience

This thesis project is suitable for 1-2 students. The successful candidate(s) will be working from the Briteback main office in central Norrköping.

## How to apply

Send your resume, application letter and links to relevant design portfolios and github repositories to David Erenger, CTO at [david.ererger@briteback.com](mailto:david.ererger@briteback.com).

## About Briteback

Briteback is a Swedish high-growth company providing custom enterprise messaging solutions to medium-to-large enterprises. Briteback is located in Norrköping, Sweden, and New York, USA.

[briteback.com](http://briteback.com)

**briteback** 