

# Data Modeling



Underlying all business systems are data models. A lot can be understood about systems by studying the models.

[Tweet](#) [1]

## Related Content



### Engineering for Performance

[Beauty in responsiveness... No matter what the style, systems should always respond to your touch. »](#) [2]



### Avoid the Bleeding Edge

[We all want to design for the future. But sometimes you have to ask yourself, what is the risk? »](#) [3]



### Longevity

[All software has a shelf life. The question is how much to invest, when, and what to expect that shelf life to be. »](#) [4]

```
googletag.cmd.push(function() { googletag.display("dfp-ad-footer"); });
```

Essential Software & Design

[Facebook](#) [Find us on Facebook](#) [Follow us on Twitter](#) [Follow us on Twitter](#)

---

**Source URL:** <http://www.esnd.com/design/data-modeling>

#### Links:

[1] <https://twitter.com/share>

[2] <http://www.esnd.com/node/48>

[3] <http://www.esnd.com/node/44>

[4] <http://www.esnd.com/node/39>