## The Web's future: XHTML 2.0

Address Contact Person Mobile Number Email

{value\_address}
{value\_contact\_person}
{value\_mobile\_number}
{value\_email}

Over the years, HTML has only become bigger, never smaller, because new versions had to maintain backward compatibility. That's about to change. On 5 August 2002, the first working draft of XHTML 2.0 was released and the big news is that backward compatibility has been dropped; the language can finally move on. So, what do you as a developer get in return? How about robust forms and events, a better way to look at frames and even hierarchical menus that don't require massive amounts of JavaScript. This article takes a sneak peek at what's new in XHTML 2.0 and how you might one day put it to use.

For more details, please visit http://scripts.goclixy.com/the-web-s-future-xhtml-2-0-1647