Looking Forward to NGINX 1.11

The NGINX 1.11 release series also promises to bring significant advances. Work is already ongoing with a prototype [JavaScript implementation](https://www.nginx.com/blog/launching-nginscript-and-looking-ahead/?utm_source=nginx-1-10-1-11-released&utm_medium=blog&utm_campaign=Core+Product), nginScript, specifically designed for the [unique demands of the NGINX core](https://www.nginx.com/blog/nginscript-why-our-own-javascript-implementation/?utm_source=nginx-1-10-1-11-released&utm_medium=blog&utm_campaign=Core+Product). We’re going to continue to foster an NGINX developer community, building on the milestone dynamic modules feature and the first part of the recently published [developer documentation](https://www.nginx.com/resources/wiki/extending/?utm_source=nginx-1-10-1-11-released&utm_medium=blog&utm_campaign=Core+Product). The demands of modern, distributed, microservices applications are also driving part of our roadmap, and more will be shared at our [annual user conference, nginx.conf, in September 2016](https://www.nginx.com/nginxconf/?utm_source=nginx-1-10-1-11-released&utm_medium=blog&utm_campaign=Core+Product).