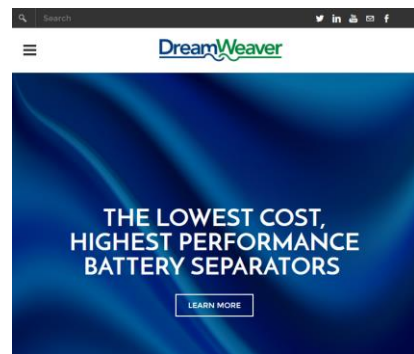


## The road to 10 microns

Does your company need a separator that is 10 microns thin, stable to 300 C, and available at a low cost? Dreamweaver has developed a detailed technical roadmap that will get there with high speed, efficient production. Please [contact us](#) for a confidential discussion about these separators and how they can play a role in helping your company develop the best performing, safest cells on the market.



## New mobile-friendly website

With over 50% of our viewers using mobile devices, Dreamweaver has created a site that is much more mobile friendly. Please see our new website at [www.dreamweaverintl.com](http://www.dreamweaverintl.com) with all new content, plus all of our app notes, technical reports and product literature in an easier to find format.



## Titanium Product Launch Update

Titanium (formerly Silver AR) is currently being evaluated by 40 supercapacitor manufacturers, with early cell testing indicating very good performance. Product is now available from Glatfelter's modern, high throughput wet laid manufacturing line with outstanding quality, in-line process control and 100% optical inspection. Please [contact us](#) if you would like to test these materials in your applications, or to discuss future product availability.



## Battery Show, Batteries 2015 & Battery Conference

Dreamweaver will be at booth 1918 at [The Battery Show](#) in Detroit next week. Please come see us to learn about our most recent progress in making the highest performing, lowest cost separators for batteries and supercapacitors. Jan Avers will be speaking at [Batteries 2015](#) October 6 – 9 in Nice, France. Brian Morin will also be speaking at [The Battery Conference](#) in Korea October 21 – 22 in Korea. Please [contact us](#) to arrange a confidential meeting at any of these events.