



1024x768
<http://www.1024x768.com/> Google

facebook

Calbee Like

Wall Info Snack Salad Photos Video Discussions >>

LET'S GROW THE VINE

Join Us

"Help us continue to grow the vine. When we reach 1,000 users, everyone will get a green sticker!"

Calbee
 Snapea Crisps

100,000 users

10,000 users

1,000 users

Create an Ad

Connect With More Friends

Share the Facebook experience with more of your friends. Use our simple invite tools to start connecting.

More Ads

Add to My Page's Favorites

Suggest to Friends

Read the House Rules:
<http://CokeURL.com/muwx>

1 Friend Likes This

Yoshihito Tanaka

16,623,639 People Like This

Philip Laureys Melissa Greenwood Laney Gregory

Photos

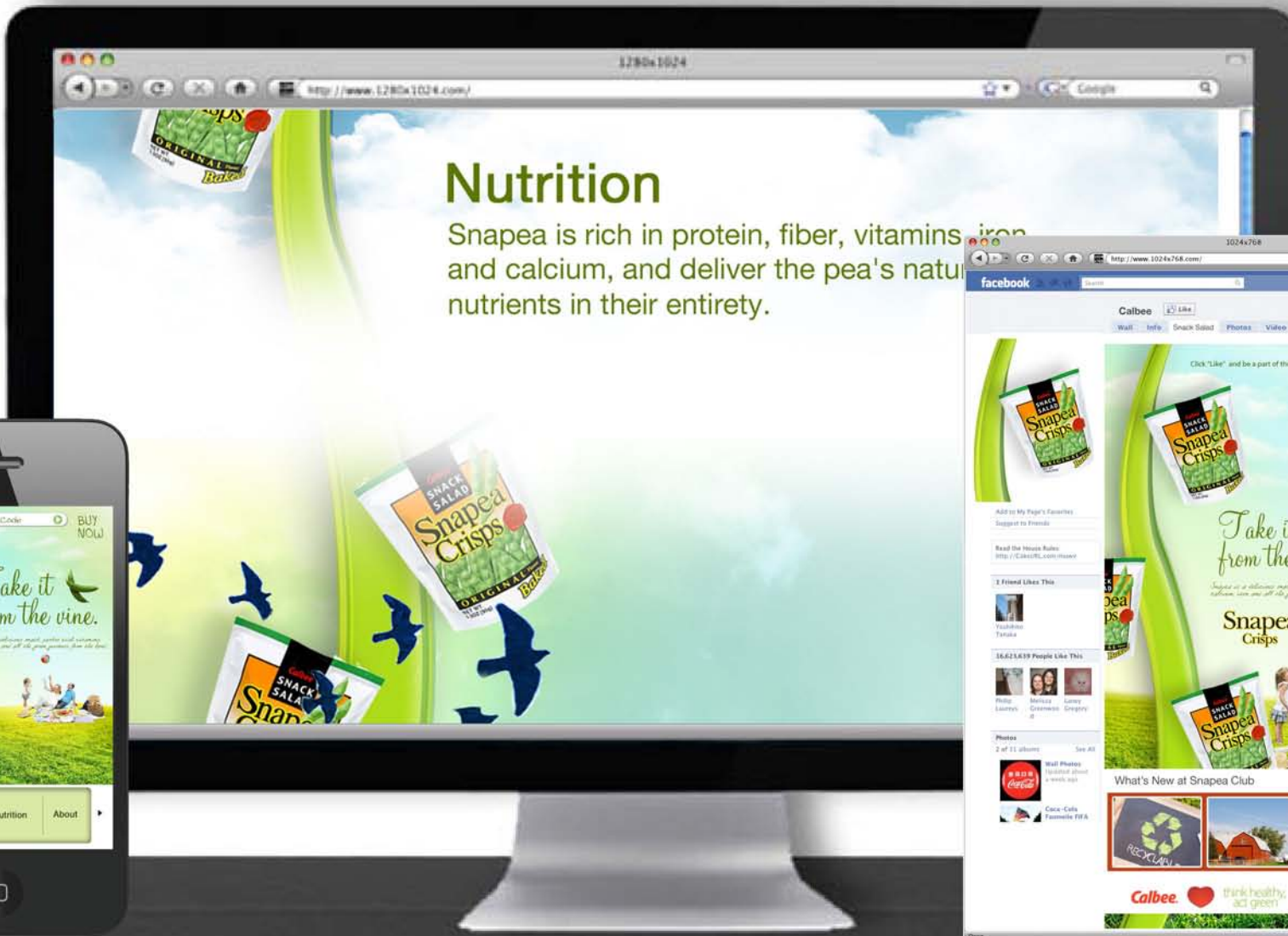
2 of 31 albums See All

Wall Photos Updated about a week ago

Coca-Cola Fanmeile FIFA

What's New at Snapea Club

Calbee. ❤️ think healthy, act green. = farm to table



Be Green

We can make our lives better by living in a more sustainable way.

Learn more



Nutrition

Snapea is rich in protein, fiber, vitamins, iron and calcium, and deliver the pea's natural nutrients in their entirety.



BUY NOW
See all the Ways to Snapea

Take it from the vine.

Snapea is a delicious crisp, packed with vitamins, calcium, iron and all the green goodness from the vine.

Calbee
About Snapea
Nutrition
Be Green
Where to Buy
Contact
Snapea
Crisps

About Snapea

Snapea is a delicious way to snack with less guilt, because it's made from high quality sun-dried peas! And the best part is that Snapea retains all the unique characteristics and nutrients of the peas.

Contact Us

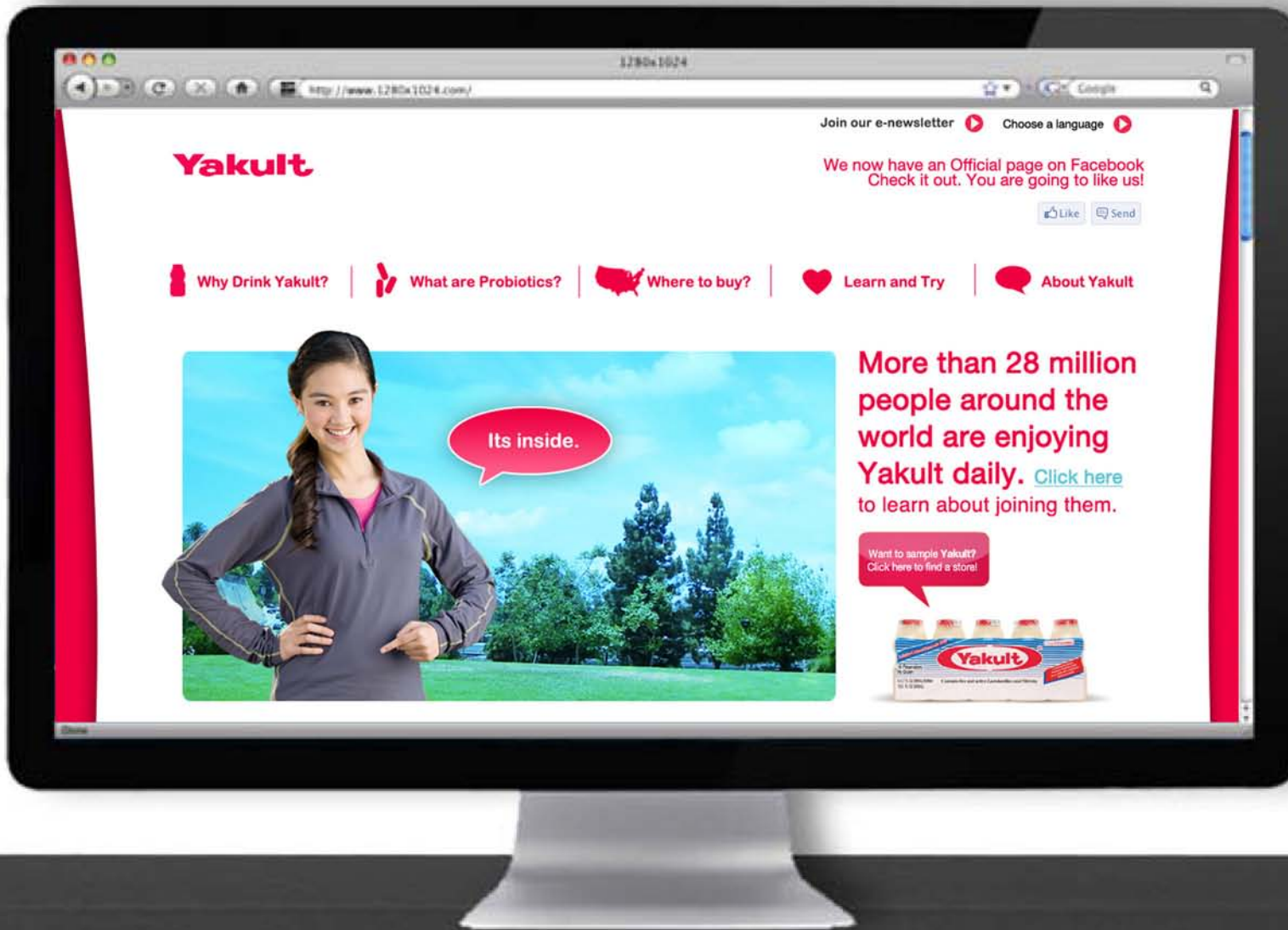
Join our e-newsletter and stay up to date with events, news and much more.

Name

Email

Message

Submit



















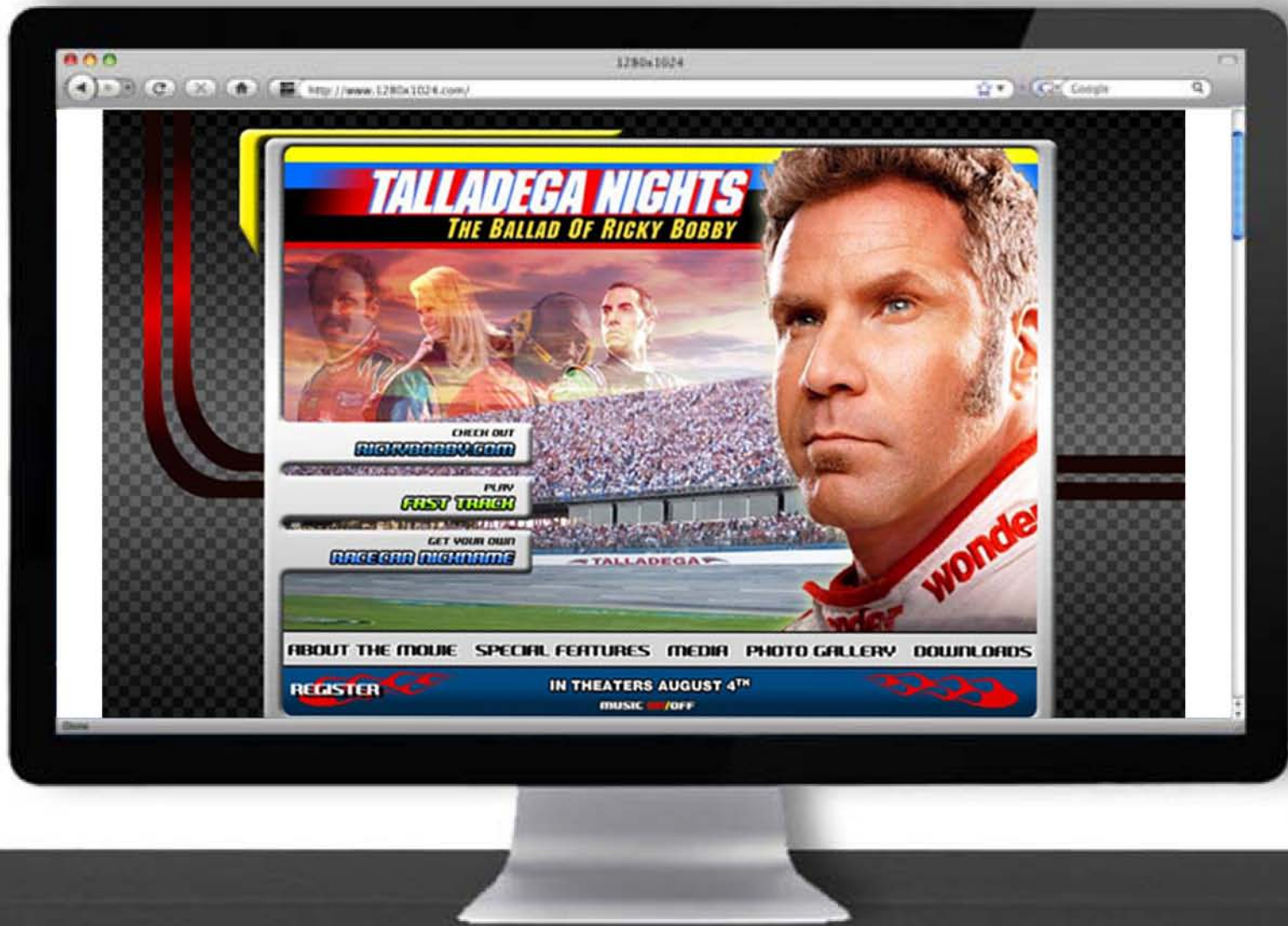














IN-MOLD VS. INJECTION-MOLDED CONSTRUCTION

SAVE YOURSELF

REDPROTECTION.COM

There are two faces, each we build helmets, to make construction jobs ultra lightweight, minimize glove pinchpoints, a super strong composite material, to make the lightest weight helmet on earth. The polycarbonate shell (PSF) shell was hand and pressure to form to shape. This shell is then inserted into the EPS molding form and the lightweight, energy absorbing and strong EPS is blown into the shell and onto the polycarbonate shell. The helmet is then an injection-molded construction. Not wanting a helmet with holes and a lightweight EPS shell is not the best solution. This helmet needed injection durability.

IN-MOLD VS. INJECTION-MOLDED CONSTRUCTION

SAVE YOURSELF

REDPROTECTION.COM

There are two faces, each we build helmets, to make construction jobs ultra lightweight, minimize glove pinchpoints, a super strong composite material, to make the lightest weight helmet on earth. The polycarbonate shell (PSF) shell was hand and pressure to form to shape. This shell is then inserted into the EPS molding form and the lightweight, energy absorbing and strong EPS is blown into the shell and onto the polycarbonate shell. The helmet is then an injection-molded construction. Not wanting a helmet with holes and a lightweight EPS shell is not the best solution. This helmet needed injection durability.

IN-MOLD VS. INJECTION-MOLDED CONSTRUCTION

SAVE YOURSELF

REDPROTECTION.COM

There are two faces, each we build helmets, to make construction jobs ultra lightweight, minimize glove pinchpoints, a super strong composite material, to make the lightest weight helmet on earth. The polycarbonate shell (PSF) shell was hand and pressure to form to shape. This shell is then inserted into the EPS molding form and the lightweight, energy absorbing and strong EPS is blown into the shell and onto the polycarbonate shell. The helmet is then an injection-molded construction. Not wanting a helmet with holes and a lightweight EPS shell is not the best solution. This helmet needed injection durability.