



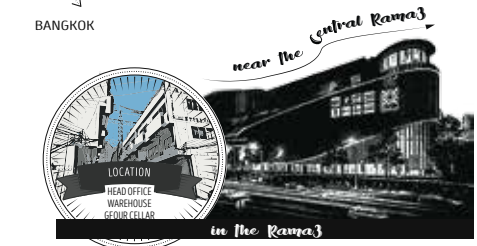
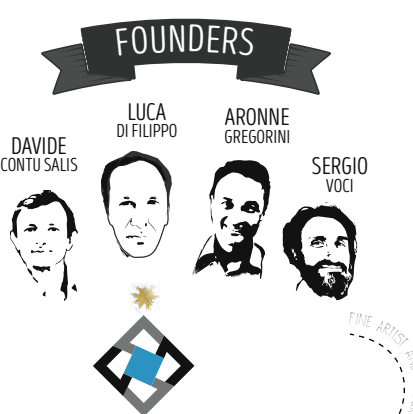
CRAPP
Centre for Research on Architecture, Pictures and Physics

CRAPP is an interdisciplinary laboratory promoting aesthetics and the morphology of habitat - from which GFour continues to draw inspiration today. GFour is also guided by Gestalt Ecology - the true 'glue' binding the ideas and activities that are at the heart of GFour.



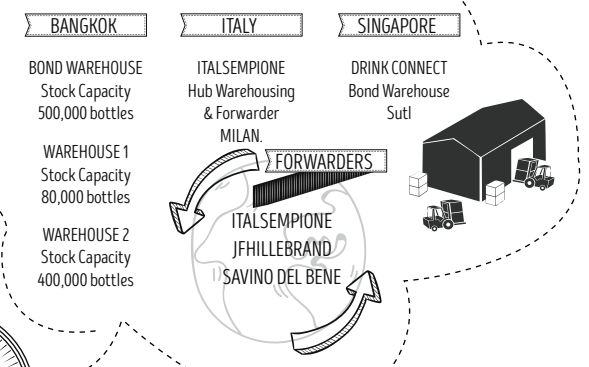
GFOUR

GFour was founded in 2001 through a meeting of minds inspired by the work of Mario Galvagni: the Italian artist and founder of the Centre for Research on Architecture, Pictures and Physics (CRAPP) in Milan, Italy.



GESTALT ECOLOGY

Today, G Four is one of the premier wine and spirits import and distribution companies in the Asia Pacific region. Bringing together a carefully selected range of premium wines, spirits and mixers, G Four provides producers with access to both an efficient supply chain, as well as brand- building expertise. We are proud of the quality and heritage of our brands - and it is our desire that they are enjoyed appropriately. Our long-term ambition is to be the best in promoting green, organic and biodynamic producers of wine and spirits, in particular.



WINE IN ARTS

Through the concept of 'Wine in Art', GFour promotes talented artists and outstanding galleries through wine events and bespoke Private wine labels and Worldwide Exclusivity



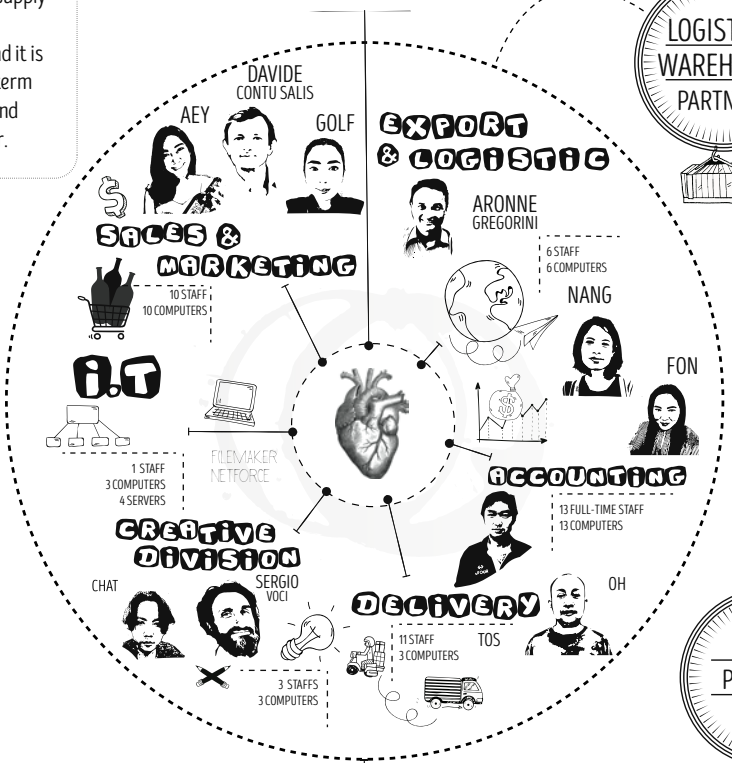
puntoG / GSPOT
Cultural Association
www.gfour.org/puntog/index_eng.htm

Corporate Social Responsibility

CRAPP
digilander.libero.it/galma/

GFour also creates customised wine cellars designed by Italian architect Aronne Gregorini.

DISTRIBUTION



We work with more than **250** Restaurants, Wine Bars & Clubs.



- Clara Dean & Deluca
Long table
Lyon French Cuisine
Opus restaurant
Vogue
Zanotti
Zuma
...

We work with more than **100** hotels. Amongst our customers are high end hotels such as:

- Banyan Tree
Dusit Thani
Eastin Grand Hotel Four Seasons
Hilton
Hyatt
Marriott
Plaza Athénée
Renaissance Hotel
Shangri-La
Sheraton
St Regis
...

